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Con 12-1-1 Doc # 32987



1601 Golden Aspen Drive • Suite 103 • Ames, Iowa 50010 • 800.433.3469 • www.foxeng.com

November 25, 2005

Ms. Nina Koger, Lead Engineer Energy & Waste Management Bureau Iowa Department of Natural Resources 502 East 9th Street Des Moines, Iowa 50319

RE:

2005 Annual Groundwater Quality Report

City of Muscatine C&D Landfill

70-SDP-4-78C

P.N. 6008

Ms. Koger:

Find attached a copy of the 2005 Annual Groundwater Quality Report for the City of Muscatine C&D Landfill.

A copy of this data has been forwarded to Mr. Lavene Payne, Solid Waste Manager and Field Office #6 as required by the Permit.

Sincerely,

FOX ENGINEERING ASSOCIATES, INC.

Todd Whipple, CPG Project Manager

MUSCATINE C&D LANDFILL

by:
FOX Engineering, Inc.
1601 Golden Aspen Drive, Suite 103
Ames, Iowa 50010
(515) 233-0000



November 11, 2005

Ms. Nina Koger, Lead Engineer IDNR – Energy & Waste Management Bureau Wallace State Office Building 502 E. 9th Street Des Moines, Iowa 50319

RE: Muscatine C&D Landfill

CLOSURE PERMIT # 70-SDP-4-78C

FOX PN 6008-03B.320

Dear Ms. Koger:

This Annual Groundwater Quality Report has been prepared in accordance with IAC 567-113.26(8) and the Closure Permit (Appendix A).

1. ANNUAL REPORT SUPPLEMENT

This report supplement addresses the numbered information requests set out in the December 1, 2004 IDNR Letter (Appendix A).

The geology and hydrogeology are described in the Hydrogeologic Investigation Report (HIR) and Hydrologic Monitoring System Plan (HMSP) prepared by Green Environmental Services, Inc., February, 1994 (Appendix B).

Previous land use is believed to be an undeveloped ravine.

The former solid waste stream consisted of single demoltion/construction debris event within the City of Muscatine. This event occurred in the late 1970's.

- 2) The approved monitoring network is illustrated in Sheet 1.
- 3) The Water Table Contour Map is included as Sheet 1.
- 4) A Potentiometric Map of the Regional Aquifer is not included but slopes south toward the Mississippi River.
- 5) It appears that groundwater mimics the topography and slopes to the southeast. The upgradient water table well (MW-6) does not appear to be impacted by the construction demolition fill. The remainder of the monitoring network appears to be situated to effectively detect any migration to downgradient wells.
- 6) Current water quality data is included in Appendix C. Current and historic water quality is included in Appendix D.

- 7) The upgradient well (MW-6) appears to be functioning effectively as valid upgradient sampling points based on both the hydrogeology and the water quality results. The approved Monitoring System Monitoring Plan does not include surface water monitoring points.
- 8) Control limits are calculated in the spreadsheets included in Appendix D. Comparison of the downgradient water quality data to the calculated limits is presented in the text below.
- 9) Graphical representations of water quality data, calculated control limits, and EPA Maximum Contaminant Limits (MCL's) are included in Appendix D. Comparison of the downgradient water quality data to the calculated limits is presented in the text below.
- 10) Discussion of the groundwater quality data is presented in the text below.
- 11) A discussion of the surface water quality data is not applicable.
- 12) Conclusions and recommendations are included in a separate section at the end of this report.

ANNUAL REPORT

- 1. <u>Effects on Surface Water:</u> Surface water at the site is controlled by vegetation and City street infrastructure. There are no surface water points being sampled at the present time.
- 2. Effects on Groundwater: A summary of analytical data for each monitoring well in the HMSP and the Analytical Reports for the past year are included as Attachment C. A summary of the statistical computations for the upgradient Water Table Well (MW-6) is included in the Concentration versus Time spreadsheets in Attachment D. The concentrations of the various compounds detected in each well are graphed over time versus the statistical limits calculated in the upgradient wells. The graphs are included in the spreadsheets in Attachment D.

The monitoring system includes monitoring wells intersecting the water table surface within glacial tills. The effects to the groundwater are discussed below.

Monitoring wells comprising the Hydrologic Monitoring System Plan (HMSP) include MW 6 (upgradient) and MW 2, 3, 4, and 7 (downgradient). Analytical results from upgradient monitoring well MW-6 indicate historically detected concentrations of chloride, COD, iron, nitrogen ammonia, phenol, and TOX. The presence of the compounds in the upgradient well suggest that the compounds are endemic to the region, or, conversely, that an upgradient source of the compounds exists. It is noted that a cemetery exists upgradient of the site.

Detected concentrations in all monitoring wells are below the Primary Drinking Water MCL. Each of the downgradient wells MW-2, MW-3, MW-4, and MW-7 exhibit compound concentrations in excess of the Secondary Drinking Water MCL for iron. Similarly, the chloride concentration at MW-3 exceeded the Secondary Drinking Water MCL in January, 1996; April, 1998; and October, 1998.

Those compounds that exceed the calculated statistical limit, but not the MCL are summarized by well as follows:

MW-2 - COD (10/99), TOX (10/96), phenol (10/98 & 10/00).

MW-3 - iron, chloride, nitrogen ammonia (7/95), COD, TOX (10/96), phenol (10/98).

MW-4 - chloride, COD (4/99), TOX (10/96 & 10/98), phenols(10/98).

MW-7 - iron (10/98), COD (4/99), TOX (10/96), phenol (10/98)

Due to the presence of detectable concentrations of each of the listed compounds in the upgradient well, the elevated levels in the downgradient wells listed above are not interpreted as an indication of a leachate release into groundwater.

The detection of a compound above statistical limits during a single episode or during isolated episodes are not interpreted to represent a persistent leachate release. The interpretation is made that detection above the statistical limits during a single event, or during isolated episodes represents anomalous conditions in the well, the site conditions, or in the sampling activities.

Each parameter will continue to be routinely sampled and evaluated in accordance with the Special Provisions of the Permit.

Monitoring Well Maintenance and Performance Evaluation: Monitoring Well Performance Evaluation Reports dated April, 1999 and August, 2004 were prepared and submitted in accordance with IAC 567-113.21. The report concluded that the integrity of all MW's was intact, and that no changes in the HMSP were recommended. Monitoring well reevaluation is tentatively scheduled for the summer of 2009, and should again include all monitoring wells included in HMSP.

Review of the water elevation data for 2005 does not indicate excessive variability compared to historic water elevation data. Water elevation data is summarized in Attachment E. Based on the available water elevation data, the assessment of well conditions, and the hydrologic conditions at the site, the semi-annual water level measurements are interpreted to be sufficient to gauge notable changes in the site hydrology.

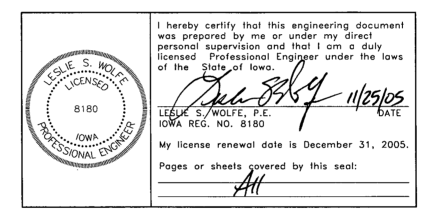
Flow paths are illustrated on the Groundwater Contour Map included as Figure 1.

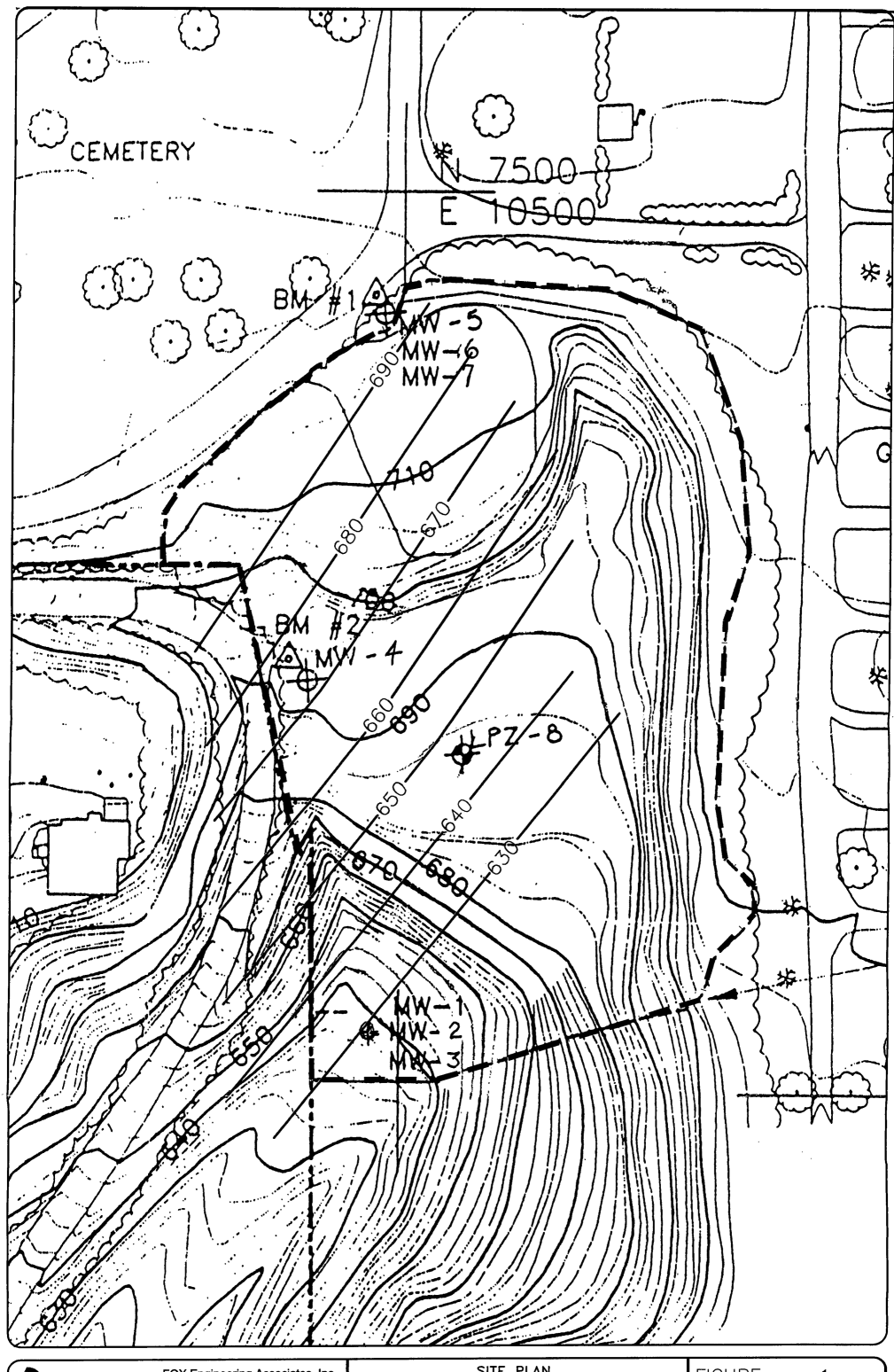
4. Leachate Control Plan: This landfill is currently exempt from providing and implementing a leachate control system plan as per the Closure Permit. The conditional exemption is common in many Closure Permits at sites that were closed prior to installation of leachate collection systems. Our recent semi-annual Engineering's inspections have not revealed leachate seeps at the site.

5. **Explosive Gas Monitoring:** Explosive gas monitoring ceased at the site in 1998 based on authorization by IDNR in Provision 2, Permit Amendment #1, dated September 15, 1998 (Attachment A).

6. Recommendations:

- a. Continue routine monitoring of the HMSP monitoring wells and re-evaluate in the 2006 Annual Groundwater Quality Report due November 30, 2006.
- b. Continue water elevation measurements on a semi-annual basis.
- c. Continue Engineer's inspections on a semi-annual basis.
- d. Continue to monitor the integrity of the landfill cap.





FOX 1601 engineering

FOX Engineering Associates, Inc. 1601 Golden Aspen Drive, Suite 103 Ames, Iowa 50010 Phone: (515) 233-0000 FAX: (515) 233-0103 SITE PLAN

GROUNDWATER CONTOUR MAP SEPTEMBER 2005

MUSCATINE C & D LANDFILL MUSCATINE, IOWA

FIGURE	-•	1 :,
REVISION	NO.	DATE
DRAWN	PROJECT NO. 6008-03B	DATE
JAK	6008-03B	10-11-05

ATTACHMENT A

Permit & Amendments



RECEIVED DEC 0 6 2004

STATE OF IOWA

Thomas J. Vilsack, governor ally J. Pederson, Lt. governor DEPARTMENT OF NATURAL RESOURCES

JEFFREY R. VONK, DIRECTOR

December 1, 2004

Lavene Payne, Solid Waste Manager City of Muscatine 1000 S Houser Muscatine, IA 52761

RE: City of Muscatine C & D Landfill (CLOSED) 2004 Annual Water Quality Report Permit No. 70-SDP-04-78C

Dear Mr. Payne:

We have reviewed the 2004 Annual Water Quality Report (AWQR), dated November 23, 2004, as submitted on your behalf by FOX Engineering Associates, Inc.

Based on our review of the report, the Department authorizes continued implementation of the recommended monitoring program, as follows:

1. Continued semiannual water quality analysis shall be conducted at all approved monitoring points as defined in the Special Provisions of the permit and/or any subsequent amendments.

In addition, all future AWQRs should include the following, starting with November 30, 2005 report:

- 1. A brief history of the site that describes the geology, hydrogeology, previous land-use, and solid waste streams.
- 2. An 11"x17" scaled site map delineating the approved monitoring network. All groundwater and surface water monitoring points shall be conspicuously marked and show its function as an upgradient, background, or downgradient sampling location.
- 3. A groundwater table contour map to evaluate groundwater pathways and to evaluate potential groundwater mounding. Data from leachate piezometers or wells should be included on the groundwater table contour map.
- 4. A potentiometric map should be included if a confined unit is being monitored.
- 5. A discussion of potential groundwater mounding and its influence on upgradient and downgradient wells.
- 6. A table showing all current and historic water quality data.

- 7. An evaluation of all upgradient groundwater and surface water points to determine whether they are currently functioning as a valid background/upgradient sampling points based on the groundwater table contour map and water quality data results.
- 8. Control limit calculations for each upgradient or background groundwater sampling point and whether the corresponding downgradient monitoring point falls within the calculated limits.
- 9. Graphical representation of water quality data in readable form. The current control limits and, if applicable, the Maximum Contaminant Levels (MCLs) should be clearly shown on each graph.
- 10. A discussion of the water quality data results stating whether potential leachate migration is occurring beyond the waste boundary at any groundwater monitoring point. If MCLs are exceeded, provide information on potential receptors.
- 11. A discussion, as applicable, of the potential impact of the landfill on surface water quality.
- 12. Conclusions and recommendations for future monitoring.

If you have any questions, you may contact me at (515) 281-8968.

Sincerely,

Jeff Simmons

Environmental Engineer

Energy and Waste Management Bureau

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copy: Weslie Wolfe, P.E.

FOX Engineering Associates, Inc. 1601 Golden Aspen Drive, Suite 103 Ames, IA 50010

DNR Field Office #6

Nina Koger, DNR

Jeff Simmons, DNR



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STATE OF IOWA

OMAS J. VILSACK, GOVERNOR SALLY J. PEDERSON, LT. GOVERNOR

DEPARTMENT OF NATURAL RESOURCES

JEFFREY R. VONK, DIRECTOR

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Binder L

July 2, 2003

Lavene Payne, Solid Waste Manager
City of Muscatine
1000 S Houser
Muscatine, IA 52761

RE: City of Muscatine C & D Landfill (CLOSED)
Permit No. 70-SDP-04-78C
Amendment #3

Dear Mr. Payne:

Enclosed is Amendment #3 to the permit issued on December 29, 1994, for the City of Muscatine C & D Landfill (CLOSED). The amendment and approved plans must be kept with the permit and the approved plans at the sanitary disposal project in accordance with solid waste rule 567 IAC 114.26(2)"c". Please review this amendment with your operators, as they must become familiar with it.

In accordance with the February 20, 2003 request from FOX Engineering Associates, Inc., the enclosed amendment authorizes the permit holder to move the schedule of monitoring events one month earlier by 1) Allowing the semiannual sampling to be conducted in March and September of each year; 2) Allowing the annual sampling to be conducted in September of each year; and 3) Allowing the water level measurements to be conducted in March and September of each year.

Note that the amendment may contain conditions that require a response or action by you, which if not properly complied with, may prompt enforcement action by this department.

If you have any questions, you may contact me at 515/281-8968.

Sincerely,

Jeff Simmons

Environmental Engineer

Energy & Waste Management Bureau

JNS\JNS\J:MuscatineC&D94amd3X.doc

Attachments

cc:

Todd Whipple, C.P.G.
FOX Engineering Associates, Inc.
1601 Golden Aspen Drive, Suite 103
Ames, IA 50010

DNR Field Office #6

Nina Koger, DNR

Jeff Simmons, DNR

IOWA DEPARTMENT OF NATURAL RESOURCES AMENDMENT #3

Issued by:

Nina M. Koger

Environmental Services Division

For: the Director

Date Issued:

July 2, 2003

Permit number 70-SDP-04-78C, issued on December 29, 1994, for the City of Muscatine C&D Landfill (CLOSED) is hereby amended by the following:

In accordance with the variance approval of September 15, 1998, the permit holder is authorized to reduce the frequency of groundwater level measurements from monthly, as required by current subrule 567 IAC 114.26(4)"b", to semiannually.

Accordingly, in accordance with the February 20, 2003 request from FOX Engineering Associates, Inc., the permit holder is authorized to conduct water quality sampling and water level measurements in March and September rather than April and October.

Replace Special Provision #5b and #5g with the following:

#5b. Quarterly sampling of the approved monitoring points has been completed. Continued semiannual sampling shall take place in March and September of each year for the parameters listed in 567 IAC 114.26(4)"e". Routine annual testing for the parameters listed in 567 IAC 114.26(4)"f" shall be conducted during September of each year.

The elevation of water in each monitoring well shall be measured and recorded on a semiannual basis in March and September.

#5g. An Annual Water Quality Report (AWQR) summarizing the effects the facility is having on groundwater and surface water quality shall be submitted to the Department's Main and local Field offices by November 30 each year. This report shall be prepared in accordance with 567 IAC 114.26(8)"d" by a Professional Engineer licensed in the State of Iowa. The AWQR shall include the results of the semiannual groundwater measurements and the routine semiannual and annual groundwater quality analyses conducted at the approved monitoring points. By means of a variance granted on September 15, 1998, groundwater measurements may be taken on a semiannual basis.

NMK\JNS\J: MuscatineC&D94amd3.doc

SHEIM MY, 12-1119/mprojiving-con





February 20, 2003

Nina M. Koger Lead Engineer IDNR – Solid Waste Section 502 E. 9th St. Des Moines, Iowa 50319

2003 FEB 28 A 9: 29
MATURAL PESOURCES

Re

Air

Waste

Solid

Waste

Request for Permit Amendment
City of Muscatine C&D Landfill - Closed

IDNR #70-SDP-4-78C

Dear Ms. Koger:

Please accept this letter, on behalf of the City of Muscatine, as a formal request for a Permit Amendment to Closure Permit 70-SDP-4-78C, dated December 29, 1994.

We are requesting that the semi-annual sampling episodes required by Special Provision 5.b. be scheduled to occur in March and September of each year, rather than in April and October. Likewise, we are requesting that the annual sampling episode be required to occur in September of each year, rather than October.

Additionally, we request that the semi-annual groundwater level measurements specified by Permit Amendment 1.1 also be scheduled to occur in March and September of each year.

A March/September sampling and water elevation measurement schedule at this site will allow these activities to be conducted concurrently with the sampling events at the operating Muscatine County Sanitary Landfill. Such a schedule will greatly benefit the City of Muscatine, promoting efficiency and an economy of scale when a single contractor can perform required services during a single mobilization. Cost savings should be realized by the City of Muscatine through issuance of this Permit Amendment.

No water quality issues have been identified at the site during previous sampling and reporting efforts by the City. The required sampling is limited to the routine parameters listed in subrule 113.26(4)e and 113.26(4)f.

We appreciate your consideration of this matter and seek your timely response to this request. If you have any questions, please contact me directly (515/233-0000). Thank you in advance for your prompt response.

Sincerely,

FOX Engineering Associates, Inc.

Topo wherest

Todd Whipple, CPG Project Manager

cc: Lavene Payne, Muscatine

1601 Golden Aspen Dr.
Suite 103
Ames, Iowa 50010
1.515.233.0000
1.800.433.3469
Fax 1.515.233.0103

www.foxeng.com info@foxeng.com

Page 1 of 1

authorized continued use of the closed landfill for construction rubble fill, in accordance with the approved documents and permit conditions.

- The permit holder shall submit a closure compliance 4. report certified by a professional engineer registered in the State of Iowa upon completion of the final cap placement. The report shall certify that the site closure has been implemented in compliance with the rules, the Closure and Post Closure Plan, and the permit. following information must be included in the report:
 - As built plans showing changes from approved design a. plans, including the grading and seeding of borrow areas.
 - A copy of the notation filed with the county b. recorder showing, for the purposes of title abstract, the existence of a landfill on the property, the types of wastes disposed of and dates of landfill use.
- 5. This site shall be monitored for water quality in accordance with the approved Hydrogeologic Investigation Report and Hydrologic Monitoring System Plan (HMSP), dated February 28, 1994, as submitted by GES.
 - The HMSP shall include groundwater monitoring points a. MW-2, MW-3, MW-4, MW-6, and MW-7
 - In addition, monitoring points MW-1, MW-5, and PZ-8 shall be retained as water level measuring points.
 - First year quarterly sampling shall begin in April b. 1995. Subsequent quarterly sampling shall continue in July and October 1995, and January 1996 for analysis of the parameters listed in subrule 103.2(4)d and e IAC. Continued semiannual sampling shall take place in April and October of each year for the parameters listed in subrule 103.2(4) e IAC. beginning in April 1996. Routine annual, testing for the parameters listed in subrule 103.2(4)f shall be conducted during October of each year, beginning SEPTEMBER in October 1995.
 - Samples collected for dissolved metals analysis C. shall be field filtered, preserved, and promptly transferred to a certified laboratory.
 - The Method Detection Limit (MDL) for the test d. parameters shall not exceed action levels as defined under IAC Chapter 133. If the action levels cannot be feasibly achieved using procedures described in

IOWA DEPARTMENT OF NATURAL RESOURCES

AMENDMENT #1

Issued by:

F. Hallada, P.E.

Environmental Protection Division

For: the Director

Date Issued: September 15, 1998

Permit number 70-SDP-4-78C for the Muscatine C&D Sanitary Landfill is hereby amended by the following:

- 1. In accordance with the variance approval of September 15, 1998, the permit holder is authorized to reduce the frequency of groundwater level measurements from monthly, as required by subrule 103.2(4)b IAC, to semiannually. The measurements shall be taken in April and October of each year, with the results submitted in the corresponding semiannual monitoring reports.
- 2. In accordance with the variance approval of September 15, 1998, the permit holder is authorized to cease methane gas monitoring and annual reporting, as required by IAC Subrule 103.2(15). However, in the event that methane gas is found to be present at the site, gas monitoring shall be immediately implemented.
- 3. The permit holder is authorized to reduce the frequency of routine site inspections from monthly, as required by Special Provision #6 of the permit, to semiannually. The inspections shall be conducted in April and October of each year, with the results submitted in the corresponding semiannual engineering inspection reports.

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STATE OF IOWA

THOMAS J. VILSACK, GOVERNOR SALLY J. PEDERSON, LT. GOVERNOR

DEPARTMENT OF NATURAL RESOURCES

JEFFREY R. VONK, DIRECTOR

January 18, 2002

Robert McDonald, P.E. Assistant City Engineer Department of Public Works 1459 Washington Street Muscatine, IA 52761-5042

SUBJECT: City of Muscatine C&D Landfill

#70-SDP-4-78C

Dear Mr. McDonald:

This letter constitutes Amendment #2 to the permit issued December 29, 1994 for the City of Muscatine C&D Landfill. The amendment and approved plans must be kept with the permit and the approved plans at the sanitary disposal project in accordance with solid waste rule 103.2(2)'c', IAC. Please review this amendment with your operators, as they must become familiar with it.

The amendment adds the following as a Special Provision to your permit:

The Emergency Response and Remedial Action Plan (ERRAP) prepared by Fox Engineering Associates, Inc. that was received on December 28, 2001 is in compliance with 567 IAC 102.16 and is hereby approved. An updated ERRAP shall be submitted at the time of any significant changes in facility closure operations that require modification of the currently approved ERRAP.

If you have any questions regarding this amendment, please contact Nina M. Koger at (515) 281-8986.

Sincerely,

Lavoy Haage Supervisor

Solid Waste Section

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LH:nmf

ATTACHMENT

cc: Field Office 6

N. Koger, IDNR

F. Hallada, IDNR

A.J. Johnson, City Administrator City Hall Muscatine, IA 52761

Lavene Payne, Solid Waste Manager Public Works Bldg. 1459 Washington Street Muscatine, IA 52761

Fox Engineering 1601 Golden Aspen Drive, Suite 103 Ames, IA 50010 TERRY E. BRANSTAD, GOVERNOR

DEPARTMENT OF NATURAL RESOURCES

LARRY J. WILSON, DIRECTOR

September 15, 1998

Robert McDonald, P.E. Assistant City Engineer Department of Public Works 1459 Washington Street Muscatine, IA 52761-5042

SUBJECT: Muscatine County Sanitary Landfill

#70-SDP-4-78C C+D landfill

Dear Mr. McDonald:

Enclosed is Amendment #1 to the permit issued December 29, 1994 for the Muscatine County Sanitary Landfill. The amendment must be kept with the permit and the approved plans at the sanitary disposal project in accordance with solid waste rule 103.2(2)'c', IAC. Please review this amendment with your operators, as they must become familiar with it.

The enclosed amendment (1) authorizes a reduction in the frequency of water level measurements from a monthly basis to a semiannual basis; (2) authorizes the permit holder to cease methane gas monitoring and annual reporting; and (3) authorizes a reduction in the frequency of routine site inspections from a monthly basis to a semiannual basis.

Please note that the permit contains special provisions that may require a response or action by you which, if not properly complied with, may prompt enforcement action.

If you have any questions regarding this amendment, please contact Nina M. Koger at (515) 281-8986.

Sincerely,

Lavoy Haage

Supervisor

Solid Waste Section

LH:nmf

ATTACHMENT

cc: Field Office 6

- N. Koger, IDNR
- F. Hallada, IDNR

A.J. Johnson, City Administrator City Hall Muscatine, IA 52761

Lavene Payne, Solid Waste Manager Public Works Bldg. 1459 Washington Street Muscatine, IA 52761

Fox Engineering 1531 Airport Road Ames, IA 50010 IOWA DEPARTMENT OF NATURAL RESOURCES

AMENDMENT #1

Issued by:

F. Hallada, P.E.

Environmental Protection Division

HALLADA

For: the Director

Date Issued: September 15, 1998

Permit number 70-SDP-4-78C for the Muscatine C&D Sanitary Landfill is hereby amended by the following:

- 1. In accordance with the variance approval of September 15, 1998, the permit holder is authorized to reduce the frequency of groundwater level measurements from monthly, as required by subrule 103.2(4)b IAC, to semiannually. The measurements shall be taken in April and October of each year, with the results submitted in the corresponding semiannual monitoring reports.
- 2. In accordance with the variance approval of September 15, 1998, the permit holder is authorized to cease methane gas monitoring and annual reporting, as required by IAC Subrule 103.2(15). However, in the event that methane gas is found to be present at the site, gas monitoring shall be immediately implemented.
- 3. The permit holder is authorized to reduce the frequency of routine site inspections from monthly, as required by Special Provision #6 of the permit, to semiannually. The inspections shall be conducted in April and October of each year, with the results submitted in the corresponding semiannual engineering inspection reports.



70-300-4-18C St.

TTRRY E. BRANSTAD, GOVERNOR

DEPARTMENT OF NATURAL RESOURCES
LARRY J. WILSON, DIRECTOR

December 29, 1994

Lavene Payne, Solid Waste Manager Department of Public Works 1459 Washington Street Muscatine, IA 52761-5042

Re: · City of Muscatine C&D Landfill

#70-SDP-4-78C

Dear Mr. Payne:

Enclosed is the closure permit for the City of Muscatine Construction and Demolition Sanitary Landfill. The permit and the approved plans must be kept on file for post closure use and reference. Please review the closure permit and plans with your staff, as they must become familiar with them.

Please note that the permit contains special provisions that may require a response or action by you which, if not properly complied with, may prompt enforcement action.

The permit is authorized continued use of the area as a construction rubble fill site.

If you have any questions regarding this permit, please contact Nina M. Koger at (515) 281-8986.

Sincerely,

Lavoy Haage Supervisor

Solid Waste Section

LH:nmf

ATTACHMENT

cc: Field Office 6

N. Koger, IDNR

F. Hallada, IDNR

A.J. Johnson, City Administrator City Hall Muscatine, IA 52761

Mr. Robert McDonald, P.E. Public Works Bldg. 1459 Washington Street Muscatine, IA 52761

Jim Mikolaitis, P.E. GES, Inc. P.O. Box 9007 Cedar Rapids, IA 52409-9007

IOWA DEPARTMENT OF NATURAL RESOURCES SANITARY DISPOSAL PROJECT PERMIT

I. Permit Number: 70-SDP-4-78C

II. Permitted Agency: City of Muscatine

III. Project Location: Part of the NE 1/4, Sec. 3, T76N,

R2W, 3 Acres, Muscatine County, Iowa

IV. Responsible Official

Name: Lavene Payne, Solid Waste Manager

Address: Department of Public Works

1459 Washington Street Muscatine, IA 52761-5042

Phone: 319/263-8933

V. Registered Design Engineer

Name: Jim Mikolaitis, P.E.

Address: Howard R. Green Company

P.O. Box 9007

Cedar Rapids, IA 52409-9007

Phone: 319/395-0578

Registration Number: 11949

VI. Date Permit Issued: December 29, 1994

VII. Permit Expiration Date: December 29, 2024

VIII. Issued by: Environmental Protection Division

for the Director

IX. General Provisions

The above named permitted agency is hereby authorized to close the sanitary landfill at the described location in conformance with Chapter 455B of the Code, the rules pursuant thereto existing the time of issuance, and any subsequent new rules which may be duly adopted, and any provisions contained in Section X of this permit.

The facility shall be closed according to the engineering plans and specifications approved by the Department of Natural Resources and these shall become a part of this permit. Any modifications or deviations from the engineering plans and specifications must have prior approval by the Department and an amendment to this permit issued.

The issuance of this permit in no way relieves the applicant of the responsibility for complying with all other local, state, and federal statutes, ordinances, and rules or other requirements applicable to the closure and maintenance of this closed sanitary landfill.

No legal or financial responsibility arising from the closure and post closure of the approved project shall attach to the state of Iowa or the Department of Natural Resources due to the issuance of this permit.

If title to this project is transferred, the new owner must apply to the Department for a transfer of this permit within thirty days of the date of title transfer. This transfer is void sixty days after the date of title conveyance unless the Department has transferred the permit.

This facility shall be surveyed as necessary and inspected as described in the special provisions of this permit. Semiannual reports shall be prepared containing a brief report describing the site's conformance and nonconformance with the permit and the approved plans and specifications during the inspections. These reports shall be submitted by May 1 and November 1 each year to both the Field and Main offices of the Department. The Department shall be notified if any inspection reveals any nonconformance with the permit and approved plans and specifications.

Failure to comply with Chapter 455B of the Code, or any rule of order promulgated pursuant thereto, or any or all provisions of this permit may result in a civil penalty of up to \$5000 for each day of violation, pursuant to Section 455B.307 of the Code.

X. Special Provisions

- 1. The thirty-year post closure period for this facility begins on the date of issuance of this Closure Permit.
- 2. This site shall be closed and maintained in accordance with the approved Construction and Demolition Debris/Construction Rubble Landfill Closure and Post Closure Plan (C/PCP), dated May 2, 1994, and Plans dated March 19, 1994, as submitted by Green Environmental Services, Inc. (GES).
- 3. Issuance of this closure permit prohibits any additional regulated waste disposal, recycling, composting, and other related landfill activities which are subject to permit approval. However, the permit holder is

authorized continued use of the closed landfill for construction rubble fill, in accordance with the approved documents and permit conditions.

- 4. The permit holder shall submit a closure compliance report certified by a professional engineer registered in the State of Iowa upon completion of the final cap placement. The report shall certify that the site closure has been implemented in compliance with the rules, the Closure and Post Closure Plan, and the permit. The following information must be included in the report:
 - a. As built plans showing changes from approved design plans, including the grading and seeding of borrow areas.
 - b. A copy of the notation filed with the county recorder showing, for the purposes of title abstract, the existence of a landfill on the property, the types of wastes disposed of and dates of landfill use.
- 5. This site shall be monitored for water quality in accordance with the approved Hydrogeologic Investigation Report and Hydrologic Monitoring System Plan (HMSP), dated February 28, 1994, as submitted by GES.
 - a. The HMSP shall include groundwater monitoring points MW-2, MW-3, MW-4, MW-6, and MW-7
 - In addition, monitoring points MW-1, MW-5, and PZ-8 shall be retained as water level measuring points.
 - b. First year quarterly sampling shall begin in April 1995. Subsequent quarterly sampling shall continue in July and October 1995, and January 1996 for analysis of the parameters listed in subrule 103.2(4)d and e IAC. Continued semiannual sampling shall take place in April and October of each year for the parameters listed in subrule 103.2(4)e IAC, beginning in April 1996. Routine annual testing for the parameters listed in subrule 103.2(4)f shall be conducted during October of each year, beginning in October 1995.
 - c. Samples collected for dissolved metals analysis shall be field filtered, preserved, and promptly transferred to a certified laboratory.
 - d. The Method Detection Limit (MDL) for the test parameters shall not exceed action levels as defined under IAC Chapter 133. If the action levels cannot be feasibly achieved using procedures described in

IAC Subrule 103.2(5), then the MDL shall not exceed the lowest feasible level.

- e. If laboratory test results exceed the upgradient mean plus two standard deviations or the Maximum Contaminant Level (MCL) for any parameter, the Department shall be notified within 30 days of receipt of the analytical results.
- f. Results of all analysis and the associated sampling forms shall be submitted to both the field and main offices of this department within 45 days of the sample collection.
- g. An annual report summarizing the effects the facility is having on groundwater and surface water quality shall be submitted to the Department by November 30 of each year. This report shall be prepared in accordance with IAC Subrule 103.2(8)d by a professional engineer registered in the state of Iowa. This report shall include the results of groundwater level measurements conducted in the monitoring wells.
- or more frequently depending on weather conditions. The frequency of routine inspections may be decreased, after the first year, but no less frequent than semiannually, if the permit holder provides justification that monthly inspections are no longer necessary to ensure proper maintenance of the site. Summarize all inspection data in the semiannual report defined in the General Provisions.
- 7. All diversion and drainage systems must be maintained to the approved specifications to prevent run-on and runoff erosion, or other damage to the final cover. These diversion and drainage structures must be designed to meet a 25-year, 24 hour rainfall event.
- 8. The vegetative cover shall be reseeded as necessary to maintain good vegetative growth. Any invading vegetation whose root system could damage the compacted soil layer shall be removed or destroyed immediately.
- 9. The integrity and effectiveness of the final cover must be maintained by making repairs as necessary to correct the effects of settling, subsidence, erosion, or other events. If damage to the final cover compacted soil layer occurs, repairs shall be made to correct the damage and return it to original specifications.
- 10. The permit holder shall quarterly monitor and annually report site methane concentrations in accordance with subrule 103.2(15) IAC after May 18, 1994. Specific

actions, as defined in the rules, shall be taken in the event of methane gas level limit exceedances. The annual report summarizing the methane gas monitoring results and any action taken resulting from gas levels exceeding the specified limits during the previous 12 months shall be submitted by November 30 of each year.

- 11. The permit holder is conditionally exempt from providing and implementing a leachate control system plan. Continued exemption is subject to compliance with water quality standards, statistical limits per IAC subrule 103.2(6) through 103.2(8), and the control of leachate at the site. In the event that these conditions are violated, the permit holder shall be required to submit a groundwater quality assessment plan in accordance with IAC subrule 103.2(9).
- 12. The permit holder is exempt from Financial Assurance requirements, as provided in IAC Chapter 111, since municipal solid waste has not been disposed of at this facility.

ATTACHMENT B

Hydrogeologic Investigation Report & Hydrologic Monitoring System Plan

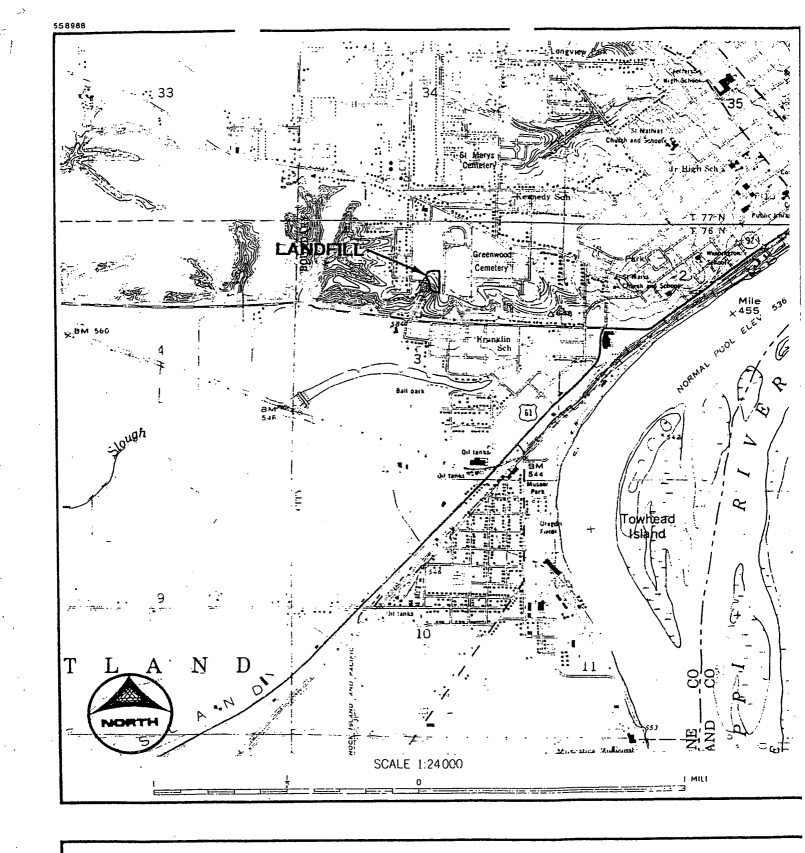


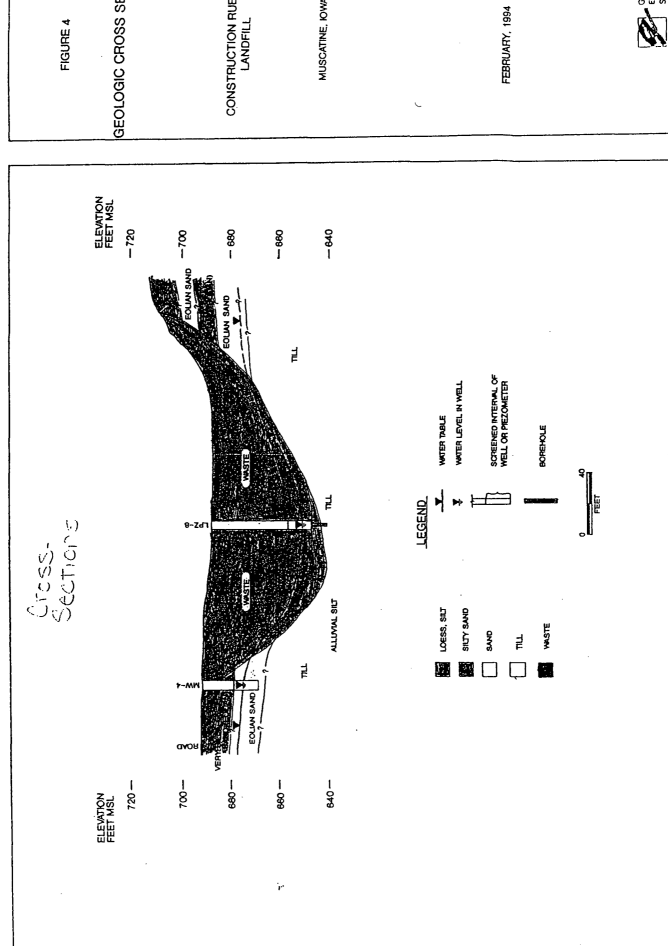
FIGURE 1

SITE LOCATION MAP

CONSTRUCTION RUBBLE LANDFILL

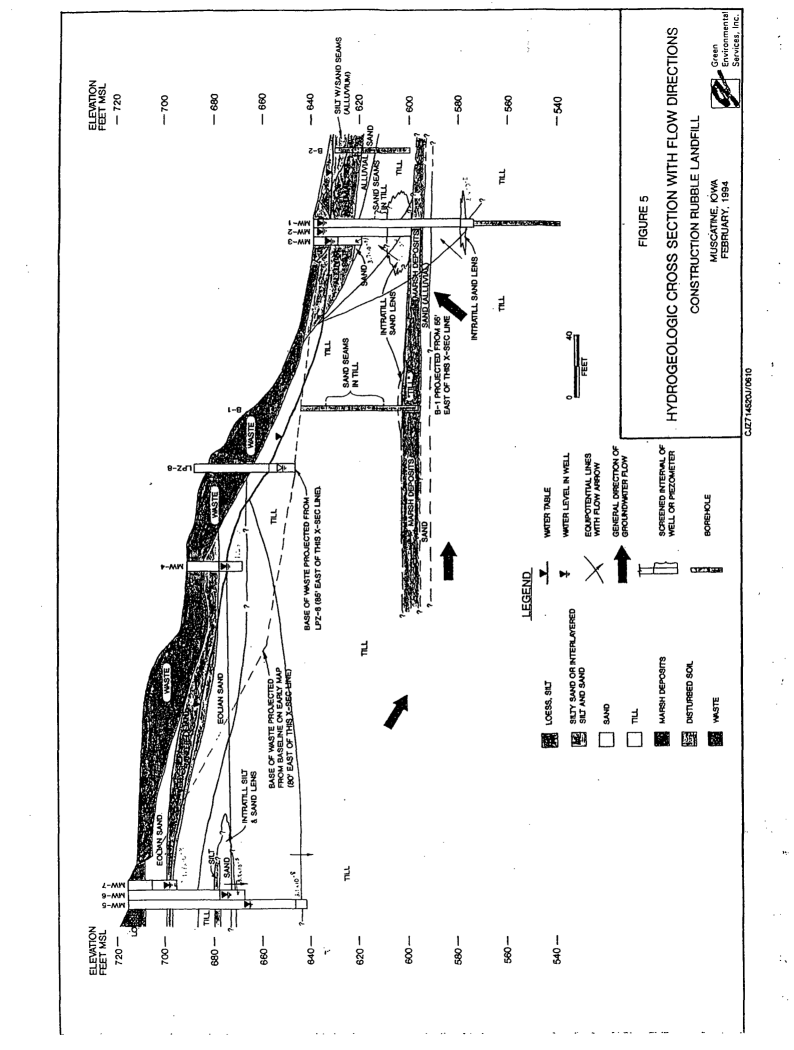
MUSCATINE, IOWA FEBRUARY, 1994





GEOLOGIC CROSS SECTION CONSTRUCTION RUBBLE LANDFILE MUSCATINE, 10WA FIGURE 4

Green Environmental Services, Inc.



CONSTRUCTION RUBBLE LANDFILL MUSCATINE, IOWA

FEBRUARY, 1994

TABLE 2. WATER LEVEL DEPTHS AND ELEVATIONS

A. DEPTHS, IN FEET, MEASURED FROM TOP OF CASING

WELL #	11/4/93	11/23/93	12/9/93	12/16/93	1/20/94
мพ-з	7.08	7.24	7.53	7.62	8.46
MW-2	6.24	6.05	6.10	7.71	6.40
MW-1	66.64	5.60	5.64	6.22	5.97
MW-4	16.44	16.94	17.20	17.49	18.05
					<u>.</u>
MW-7	16.35	16.72	17.15	17.70	18.50
MW-6	39.38	48.94	40.76	41.05	41.75
MW-5	70.75	57.04	53.54	52.57	50.95
LPZ-8	42.05	42.30			42.26

B. WATER LEVEL ELEVATIONS, IN FEET MSL.

WELL #	TOC Elev.	11/4/93	11/23/93	12/9/93	12/16/93	1/20/94
MW-3	640.36	633.28	633.12	632.83	632.74	631.90
MW-2	640.86	634.62	634.81	634.76	633.15	634.46
MW-1	640.42	573.78	634.82	634.78	634.20	634.45
MW-4	693.22	676.78	676.28	676.02	675.73	675.17
MW-7	716.65	700.30	699.93	699.50	698.95	698.15
MW-6	716.63	677.25	667.69	675.87	675.58	674.88
MW-5	716.80	646.05	659.76	663.26	664.23	665.85
LPZ-8	692.99	650.94	650.69			650.73

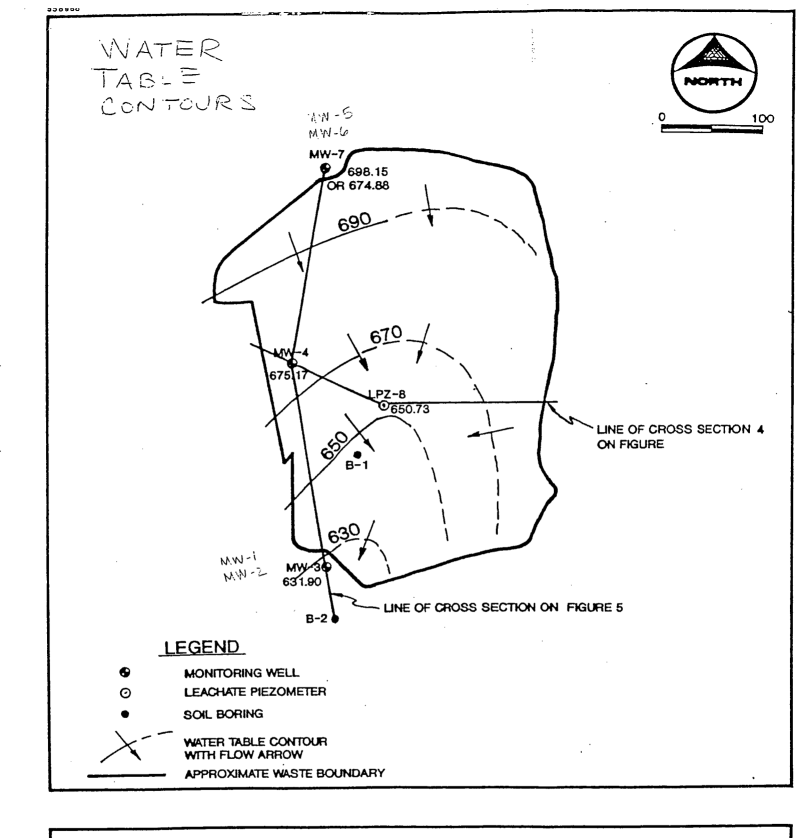


FIGURE 6

WATER TABLE CONTOUR MAP CONSTRUCTION RUBBLE LANDFILL

MUSCATINE, IOWA FEBRUARY, 1994



Hydraulic Properties

1. Hydraulic gradients are presented in Table 3. Horizontal gradients were obtained from the potentiometric map of the water table (Figure 6). Horizontal hydraulic gradients measure the steepness of the water table. These gradients vary from 0.122 to 0.299. Directions converge toward the ravine.

Vertical hydraulic gradients are also presented in Table 3. Head differences were calculated for shallow to mid-level and mid-level to deep wells in the triple clusters, with the exception of the gradient between MW-6 and MW-7. There is a discontinuity in the saturated zone within the sand screened by MW-6, which prevents calculation of a vertical gradient for this well pair. The overall gradient was calculated between MW-1 and MW-3. Vertical gradients varied from 0.0 to 0.351. The direction is downward for the upgradient cluster.

On January 20, 1994, the water levels in MW-1 and MW-2 varied by 0.01 feet, which is within the limit of measurement of + or - 0.01 feet. Thus, there was no tendency for vertical movement between these two wells. However, both wells had a higher water level than MW-3, the shallow well. Thus, there was an upward gradient for each well compared to MW-3, as portrayed on Figure 5. Vertical gradients for December 16, 1993 are also presented. On that date, the typical upward gradient between MW-1 and MW-2 was present.

The numerical values of hydraulic gradients are important for use in calculations. However, to visualize the three-dimensional flow pattern, it is better to refer to the cross sections and map in Figures 4 through 6.

2. Laboratory hydraulic conductivities (permeabilities) are presented in Table 4 and Appendix F. These were determined by means of a constant head test on an undisturbed sample. The samples for laboratory tests were taken from a cohesive sediment below the depth of waste disposal except for MW-4, where no suitable

CONSTRUCTION RUBBLE LANDFILL MUSCATINE, IOWA

FEBRUARY, 1994

TABLE 3. HYDRAULIC GRADIENTS

A. HORIZONTAL HYDRAULIC GRADIENTS (1,)

WELL NUMBER	i, on 1/20/94	DIRECTION
MW-3	0.259	Southeast
MW-4	0.191	Southeast
MW-7	0.122	South Southeast
LPZ-8	0.299	South

B. VERTICAL HYDRAULIC GRADIENTS (1,)

WELL PATRS	i on 12/16/93	DIRECTION	i, on 1/20/94	DIRECTION
		1	0 121	limend
MW-2 to MW-3	0.021	Opward	0.131	Uphai u
MW-1 to MW-2	0.038	Upward	0.000	Horizontal
MW-1 to MW-3	0.031	Upward	0.054	Upward
MW-6 to MW-5	0.351	Downward	0.285	Downward

CONSTRUCTION RUBBLE LANDFILL MUSCATINE, IOWA

FEBRUARY, 1994

TABLE 4. HYDRAULIC CONDUCTIVITIES (K)

A. LABORATORY HYDRAULIC CONDUCTIVITIES (Measured by a constant head test on an undisturbed sample)

WELL NO.	L NO. DEPTH K in cm/s IN FEET		SEDIMENT TYPE	
MW-1	62-63	1.8 x 10 ⁻⁸	Till	
MW-5	33-34	3.0 x 10 ⁻⁹	Till	
LPZ-8	45-46	4.4 x 10 ⁻⁹	Till	

B. IN-SITU HYDRAULIC CONDUCTIVITIES (Measured by a bail test)

WELL NO.	SCREEN DEPTH IN FEET	K in cm/s	SEDIMENT TYPE
MW-3	10-20	3.7 x 10 ⁻³	Alluvial Silt and Sand
MW-2	30-40	1.6 x 10 ⁻⁴	Intratill Sand Lens
MW-1	60-65	2.0 x 10 ⁻⁵	Intratill Sand Lens
MW-4	12.5-22.5	1.5 x 10 ⁻³	Eolian Sand
			_
MW-7	10-20	1.3 x 10 ⁻³	Eolian Sand
MW-6	37-47	5.8 x 10 ⁻⁵	Intratill Sand Lens
MW-5	69-74	3.1 x 10 ⁻⁸	Till

sample was available. Values varied from 3.0 \times 10⁻⁹ to 1.8 \times 10⁻⁸ centimeters per second (cm/s). All samples were till. These values indicate a very low permeability.

<u>In-situ</u> hydraulic conductivities were determined by means of bail tests. The results are presented in Table 4 and Appendix F, along with a description of the saturated and/or most permeable sediment in the screened interval. Where small, isolated sand lenses are surrounded by till, groundwater movement depends on the conductivity of the till and the surface area of the contact between sand and till as well as the conductivity of the sand. When wells are screened across both sand and till, the measured value is intermediate between the conductivity of the sand and till.

Hydraulic conductivities for intratill sand lenses varied from 2.0 \times 10⁻⁵ to 1.6 \times 10⁻⁴ cm/s. The conductivities for eolian sand were 1.3 \times 10⁻³ and 1.5 \times 10⁻³ cm/s. The conductivity for alluvial silt over sand was 3.7 \times 10⁻³ cm/s.

A bail test run for 110 minutes on MW-5 resulted in a hydraulic conductivity of 1.6 X 10⁻⁵ cm/s, which appeared to be too high for a well which needed 2.5 months to stabilize or nearly stabilize. The continuous samples from the borehole were clay-rich till throughout the screened interval. Therefore, five water level measurements taken over this time period were analyzed to obtain a hydraulic conductivity of 3.1 X 10⁻⁸ cm/s. According to LaDon Jones of Iowa State University (personal communication), this is a valid procedure after the well has stabilized. The difference in results is due to the effect of the developed zone around the well during the relatively short bail test procedure (Bouwer, 1989) (Jones, 1993). If the bail test had been extended to 24 or 48 hours, similar results would have been obtained.

This low <u>in-situ</u> hydraulic conductivity of 3.1 X 10⁻⁸ cm/s for the glacial till demonstrates that the till will prevent downward flow into the bedrock aquifer. The till below a depth of 65 feet in the boring for MW-1 is likely to have an even lower permeability because it was too dense to drill with hollow stem augers and required rotary drilling.

A common form of Darcy's Law is Q = K*i*A, where Q is the flow rate, K is 3. the hydraulic conductivity, i is the hydraulic gradient, and A is the cross sectional area of inflow (Freeze and Cherry, 1979). Horizontal and vertical flow rates for one square foot of area are presented in Table 5. The horizontal flow rates were calculated using the horizontal gradients and in-situ hydraulic conductivities for the water table wells. The vertical flow rates for MW-5 and MW-6 were calculated using the vertical gradient and the lower in-situ hydraulic conductivity for each pair. The lower conductivity is used because sediments with lower conductivity will restrict the groundwater flow. However, the true flow rates may be less than calculated for the cluster including MW-1, MW-2, and MW-3, since the hydraulic conductivities of the intervening till units are No vertical hydraulic gradient nor vertical flow rate was calculated unknown. for MW-6 and MW-7 due to the discontinuity of the saturated zone where part of the sand lens is dry (unsaturated) within the screened interval of MW-6.

The horizontal flow rates vary from 0.882 to 5.358 f^3/d . Upward flow rates between MW-2 and MW-3 were 0.019 and 0.120 on two separate days. The upward flow rates between MW-1 and MW-2 were 0.0 and 0.004. The vertical flow rates, directed downward, at MW-5 and MW-6 are 2.5 X 10^{-5} and 3.1 X 10^{-5} f^3/d . The vertical flow rates are less than the horizontal. Vertical flow rates decrease with depth. Thus, there is a strong tendency for the groundwater to flow laterally in the shallow sediments.

CONSTRUCTION RUBBLE LANDFILL MUSCATINE, IOWA

FEBRUARY, 1994

TABLE 5. GROUNDWATER FLOW RATES AND TRANSMISSIVITIES

A. HORIZONTAL FLOW RATES (Q_h)

WELL NO.	Q, on 1/20/94 in f ³ /d	DIRECTION	
MW-3	5.358	Southeast	
MW-4	1.630	Southeast	
MW7	0.882	South Southeast	

B. VERTICAL FLOW RATES (Q.)

WELL PAIR	Q on 12/16/93 in f³/d	DIRECTION	Q on 1/20/94 in f³/d	DIRECTION
MW-2 to MW-3	0.019	Upward	0.120	Upward
MW-1 to MW-2	0.004	Upward	0.000	Horizontal
MW-6 to MW-5	3.1 X 10 ⁻⁵	Downward	2.5 X 10 ⁻⁵	Downward

C. TRANSMISSIVITIES (T)

WELL NO.	AQUIFER THICKNESS IN FEET	T in f ² /d	SEDIMENT TYPE			
MW-3	11.5	237.9	Alluvial Silt and Sand			
MW-2	10	9.16	Intratill Sand Lens			
MW-1	2	0.23	Intratill Sand Lens			
MW-4	9	76.8	Eolian Sand			
MW-7	12.5	90.35	Eolian Sand			
MW-6	MW-6 4.5		Intratill Sand Lens			
MW-5	8*	0.0007	Till			
* Length of	* Length of sandpack					

- Transmissivity is defined as the hydraulic conductivity multiplied by the <u>4.</u> aquifer thickness. For unconfined aquifers, only the saturated thickness is Transmissivities are often reported for aquitards, however, the hydraulic conductivity has more significance. The transmissivities have been calculated using in-situ hydraulic conductivities. The highest transmissivity, for alluvium, is 237.9 f^2/d (Table 5). The transmissivities for eolian sand are 76.8 and 90.35 f_z/d . Transmissivities for intratill sand lenses vary from 0.23 The transmissivity for deep till is $0.0007 f^2/d$. to 9.16 f²/d. transmissivities show a progression from higher transmissivities for shallow to lower transmissivities for deep sediments varying over 6 orders of magnitude. According to Driscoll (1986), a good aquifer for domestic use should have a transmissivity greater than $1400 \, f^2/d$, and an aquifer used for a municipal water supply, industry, or irrigation should have a transmissivity greater than 14,000 f^2/d . None of the sediments at the landfill site would be suitable as a water supply aquifer, even for domestic purposes.
- 5. Storage coefficient or specific yield can only be determined from wells where pumping tests can be conducted (Freeze and Cherry, 1979). This would involve pumping one well and noting drawdown in other wells screened in the same aquifer. No such data are available for the landfill site.

Designation of Aquitards and Aquifers

Groundwater flow lines and equipotential lines are refracted at a geologic contact where the hydraulic conductivities vary (Freeze and Cherry, 1979). Flow tends to be nearly horizontal in materials with high conductivity and nearly vertical in materials with low conductivity. The larger volume of water would flow laterally in the material with larger conductivity and a smaller volume would move vertically through the material with a low conductivity. This

information, derived from consideration of groundwater flow theory, along with the hydraulic properties calculated for sediments at the landfill, allow designation of aquifers and aquitards.

The deeper part of the glacial till is an aquitard. This is shown by the low <u>in-situ</u> hydraulic conductivity, flow rate, and transmissivity measured at MW-5 and the nearly vertical flow paths at MW-5 and MW-6. The need to use rotary drilling below 65 feet at MW-1 suggests high density and low conductivity for the deep till at that location.

The eolian sand at MW-4 and MW-7 and the alluvial sequence at MW-3 are aquifers, as shown by the higher hydraulic conductivities, flow rates, and transmissivities. The shallow till with sand seams and lenses encountered at B-1and MW-1 at shallow depths has an intermediate hydraulic conductivity, flow rate, and transmissivity. It is likely that the shallow till, with or without sand lenses, functions as an aquifer compared to the deep till. At many other sites, shallow weathered till has a conductivity on the order of 10^{-6} cm/s. The yellow brown color of the shallow till at the MW-5 location and at LPZ-8 is a symptom of weathering. The shallow till at the MW-1 location had sand fracture fills, which indicates weathering, but the constant saturated condition below the ravine prevented formation of the yellow brown color. Shallow weathered till likely Any extends below the entire ravine under the eolian sand and alluvium. contaminated groundwater moving out of the waste would move laterally through the alluvium and weathered till. The eolian sand, alluvium, and weathered till with or without sand lenses form the uppermost aquifer. The water table is situated Water Table and within this aquifer.__ Uffermost Aquifer

16

are same unit.

Conclusions of the Investigation

- 1. Horizontal flow paths converge toward the ravine.
- 2. Vertical flow paths in the till are downward upgradient from the landfill, nearly horizontal at midslope, then upward toward the base of the ravine.
- 3. The eolian sand, alluvium, and upper till form the uppermost aquifer. The deep till functions as an aquitard.
- 4. The water table is situated in the uppermost aquifer.
- 5. There are no intermittent streams nor permanent streams on the landfill property, though the drainage way in the ravine downhill from the landfill would contain flowing water after heavy precipitation or snowmelt.

HMSP

PART IV

HYDROLOGIC MONITORING SYSTEM PLAN

Introduction

In light of the conclusions of the investigation, no surface water monitoring is needed, and the following wells should be monitored: MW-2, MW-3, MW-4, MW-6, and MW-7. Wells MW-1 and MW-5 will be used as water level measuring points. The letter of October 15, 1993 from IDNR provided a waiver to the minimum requirement of three downgradient water table wells due to the small size of the landfill and severe access restrictions. An evaluation of each monitoring well is provided below.

Locations of Monitoring Wells

MW-1. This well is screened from 60 to 65 feet, across a 2-foot sand lens in the deep till aquitard. It will not be monitored, but will be used as a water level monitoring point.

MW-2. This well is screened from 30 to 40 feet across a 10-foot intratill sand lens. It is downgradient. The material between this sand lens and the overlying alluvium is as follows: There are 1.5 feet of till with sand fracture fill immediately below the alluvium, 5 feet of till with no sand seams, and 5 feet of till with sand seams. The till is likely to be weathered, and the sand seams could interconnect away from the borehole. Therefore, this well should be monitored as an uppermost aquifer well.

MW-3. This well is screened from 10 to 20 feet in alluvium, which includes silt over 1.5 feet of sand. The silty alluvium forms the base of the waste-filled ravine. This is also a downgradient uppermost aquifer and water table well, toward which the shallow groundwater flow converges. It will be monitored.

MW-4. This well was drilled through 6.5 feet of waste near the west boundary of the waste. It is screened from 12.5 to 22.5 in very silty eolian sand and non-silty eolian sand. It is an uppermost aquifer and water table well that is downgradient from the northwest portion of the landfill. It will be monitored.

MW-5. This well is screened from 69 to 74 feet in the deep till aquitard. It will not be monitored, but will be used as a water level measuring point.

MW-6. This well is screened in from 37 to 47 feet across a 7-foot intratill sand lens and 3 feet of till. It is possible that this sand unit could be continuous to the waste boundary. Therefore, this well should be monitored as an uppermost aquifer well. It is in an upgradient position, but if it is continuous with the waste, it could be downgradient, depending on the hydraulic head of the saturated zone within the waste. Even though it is likely to be upgradient, it should not be used as a baseline well for purposes of statistical analysis of monitoring results.

MW-7. This wells is screened from 10 to 20 feet in very silty eolian sand and non-silty eolian sand. It is an upgradient uppermost aquifer and water table well. It will be monitored and used as the baseline well for statistical purposes.

Operational Plan For The Monitoring System

Chemical Parameters

During the first year of operation of the hydrologic monitoring system, samples will be collected quarterly from each monitoring well. Samples will be analyzed for the lists of parameters in 103.2(4) "d" and "e", to be called "list d" and "list e" below.

After the first year, samples will be collected semiannually and analyzed for the parameters listed in 103.2(4) "e".

An annual water-quality report will be submitted to IDNR with the semi-annual engineering inspection report, by November 30 of each year, after the quarterly sampling is complete. The water quality report will summarize the effect the facility is having on groundwater quality. The report will discuss any changes or maintenance that are needed for the monitoring system. The report will include graphs for all chemical parameter concentrations versus time for each well. The control limits will be shown on the graphs. Results of activities and tests required by the well maintenance and reevaluation plan will be submitted with the report.

Sampling Protocol

A document titled "Procedure for Groundwater and Surface Water Sampling, Green Environmental Services, Inc., Cedar Rapids, Iowa, March, 1994" is included in Appendix G. An addendum to this standard protocol, as requested by Rob McDonald of the City of Muscatine on March 23, 1994, is presented in Appendix H. These documents discuss procedures to be used when sampling of monitoring wells is done at the City of Muscatine Construction Rubble Landfill. Duplicate and replicate samples and equipment blanks will not be analyzed unless required by IDNR, according to 103.2(7) I.A.C. If these are required, then procedures described in the protocol will be followed. MW-7 is upgradient and must be sampled first. The other wells should be sampled in the following order: MW-6, MW-4, MW-2, MW-3. Water levels will be measured in wells when samples are collected.

Down

Parrendix C

LOGS AND POCUMENTATION FORMS: FOR

MW115THROUGHEMW-7: & LOG: FORE LEZE

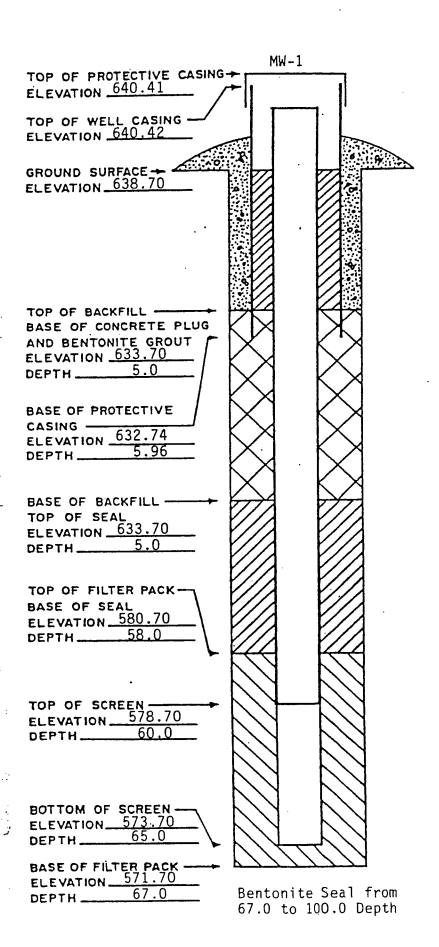
MONITORING WELL / PIEZOMETER CONSTRUCTION DOCUMENTATION FORM

A. Surveyed Locations and Elevations	
Locations (± 0.5 ft.):	Well Installation, continued:
Specify corner of site Survey grid	
Distance and direction	Filter pack:
along boundary 7028.2 N	Material Muscatine #0-C sand
	Grain size <u>Effective size = 0.930 m</u>
Distance and direction	Volume 3.0 c.f.
from boundary to well 10480.6 E	<pre>Seal (minimum 3 ft. length above filter pack):</pre>
	Material Bentonite grout
73	Placement method Tremied
Elevations (±0.01 ft. MSL):	Volume 21.8 c.f.
Ground surface 638.70 * Top of protective casing 640.41	401dmc_21.0 0.1.
Top of well casing 640.42	Backfill (if different from seal):
Benchmark elevation 723.29	Material Same as seal
Benchmark descriptionArrowhead bolt	Placement Method
at hydrant at Newell & Kindler Sts.	Volume
*Measured at hinge line	
B. soil Boring Information	Surface seal design:
	Material of protective casing:
Name and address of construction	4" square steel set in concrete
company Aquadrill, Inc.	Material of grout between protectiv
R.R. 2, Box 18	casing and well casing:
Iowa City, IA 52240	Bentonite
Name of driller <u>Jeff Joslyn</u>	Protective cap:
Drilling methodHSA to 65 Rotary to 100	Material Steel (not airtight)
Drilling fluid Drilling mud for rotary	Vented? Y/N Locking? Y/N_Y
Bore hole diameter9" to 65, 4" to 100	Well cap: Material PVC expandable, not
Soil sampling method **	Vented? Y/N tightened
Depth of boring 100.0'	venceu: 1/N cigneenea
** Laskey continuous sampler C. Monitoring Well Installation	D. Groundwater Measurement
Casing material <u>Schedule 40 PVC</u>	Water level (± 0.01 ft. below top of
Length of casing 61.72'	inner well casing) 634.45 on 1/20/9
Outside casing diameter 2.375"	Stabilization time <1 month
Inside casing diameter 2.0"	Well development method Pneumatic
Casing joint type Flush threaded	bailer, used until water is clear
Casing/screen joint typeFlush threaded	
Screen material Schedule 40 PVC	Upgradient or downgradient well?
Screen opening size 0.010" = 0.25 mm	(see piezometric map from Hydrogeo-
Screen length 5.0'	logic study) Downgradient
Depth of well 67.09'	Average depth of frostline 30"
·	

and piezometers.

Form #542-127

ELEVATIONS: 1 0.01 FT. MSL DEPTHS: 1 0.1 FT. FROM GROUND SERFACE



314-331-2427 Page 1 of 2 field boring log Project Muscative C+D Invol-Till Date Started 10-25-93 Date Complete 11-27-93 Drilled by Logged by __ Rig_ water levels subsurface stratigraphy, 20-40 While Orilling □6¼" IO H.S. ☐ 4" Flight Augers ☐ 4½" ID H.S. From O Hours A.B. Hr. A.B. well details @Stick-up Cover O Flush Cover 31.0 - Grade MSTA Benseal Bottom of Boring sample data Number/Type Number/Type Depth 58.0 80-85 650 AS - Auger Sample aqua

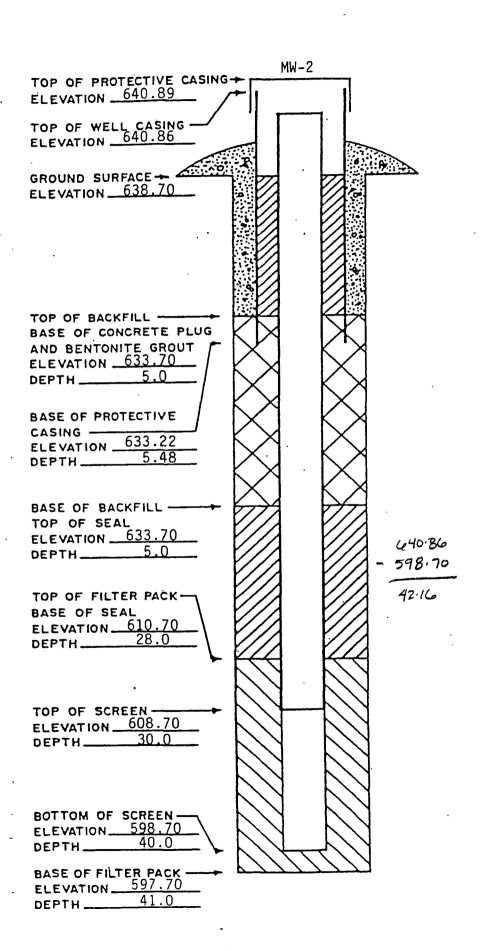
field boring log Project Mushaline CAD	PAGE # 2 of 2
Boring No. 411 - Date Started 10-25-93 Date Co	mplete 10-27-93 KU-57
subsurface stratigraphy	water levels
☐ 4" Flight Augers ☐ 4%" ID H.S. ☐ 6%" ID H.S.	While Orilling
From To Description TO 820 Brey Hed-Coarse Sand Gravel 420 Grey & Clay "SAND & Gravel" TILL	O Hours A.B.
	well details Stick-up Cover Flush Cover
0 65.0 4/4 H.S. Auger 65.0 100.0 Mud Retary W4/4" Tri-Cove	Ø Grada Marila
Bottom of Boring	See Manager
sample data	
Depth Number/Type Depth Number/Type	
CS = Continuous Sampler AS = Auger Sample	aquadril

MONIT ING WELL / PIEZOMETER CON RUCTION DOCUMENTATION FORM

Locations (± 0.5 ft.): Specify corner of site Survey grid	
Specify corner of site Survey grid	Well Installation, continued:
Distance and direction	Filter pack:
along boundary 7023.3 N	Material Muscatine #0-C sand
	Grain size <u>Effective size = 0.930 m</u>
Distance and direction	Volume 5.3 c.f.
from boundary to well 10484.3 E	Seal (minimum 3 ft. length above
	filter pack):
	Material Bentonite grout
Elevations (±0.01 ft. MSL):	Placement method Tremied
Ground surface 638.70	Volume 9.5 c.f.
* Top of protective casing 640.89	m aciaa (is dissament soom coal).
Top of well casing 640.86 Benchmark elevation 723.29	Backfill (if different from seal):
Benchmark elevation 723.29	Material Same as seal Placement Method
Benchmark descriptionArrowhead bolt	
at hydrant at Newell & Kindler Sts.	Volume
*Measured at hinge line	Surface seal design:
B. Soil Boring Information	Material of protective casing:
Name and address of construction	4" square steel set in concrete
Name and address of constitution	Material of grout between protective
company Aquadrill, Inc. R.R. 2, Box 18	casing and well casing:
Iowa City, IA 52240	Bentonite
Name of driller Jeff Joslyn	Protective cap:
Drilling method Hollow stem auger	Material Steel (not airtight)
Drilling fluid None	Vented? Y/N Locking? Y/N_Y_
Poro hole diameter 9"	Well cap:
Soil sampling method **	Material PVC expandable, not
Depth of boring 41.0'	Vented? Y/N tightened
** Laskey continuous sampler	
C. Monitoring Well Installation	D. Groundwater Measurement
coming material Cabadula 40 DVC	Water level (± 0.01 ft. below top of
Casing material <u>Schedule 40 PVC</u> Length of casing 32,16'	inner well casing) 634.46 on 1/20/9
Outside casing diameter 2.375"	Stabilization time <1 week
Inside casing diameter 2.0"	Well development method Pneumatic
Casing joint type Flush threaded	bailer, used until water is clear
Casing/screen joint typeFlush threaded	
Screen material Schedule 40 PVC	Upgradient or downgradient well?
Screen opening size 0.010" = 0.25 mm	(see piezometric map from Hydrogeo-
Screen length 10.0'	logic study) <u>Downgradient</u>
Depth of well 40.95'	Average depth of frostline 30"

Form #542-127

ELEVATIONS: 1 0.01 FT. MSL DEPTHS: 1 0.1 FT. FROM GROUND SERFACE



Field boring log Project Muscative C+D land-Tick Boring No. HW-2 Date Started 10-27-53 Date Co	
subsurface stratigraphy	water levels
☐ 4" Flight Augers ☐ 4%" IO H.S. ☐ 6%" IO H.S.	While Drilling
From To Description See HW-1 For Soils Log	O Hours A.B.
0 7.0 Hard Stilling Brief Courte	Well details @ Stick-up Cover D Flush Cover
	2.5
	Coursete 5.0
Bottom of Boring 410 sample data	Beuseal &
Depth Number/Type Depth Number/Type No/SAMplin	28.0
	30.0
	40.0
CS = Continuous Sampler AS = Auger Sample	aquadril

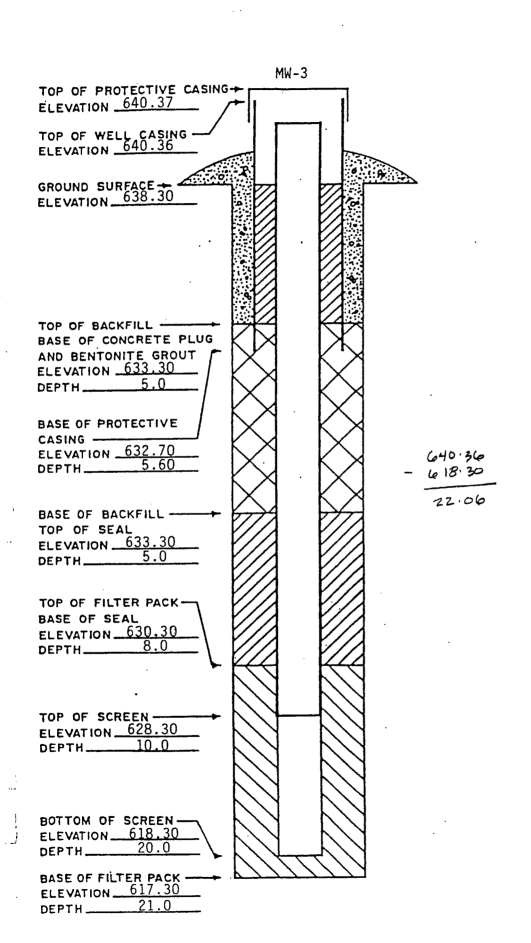
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MONI1 RING WELL / PIEZOMETER CONSTRUCTION DOCUMENTATION FORM

Disposal site name <u>City of Muscatine C &</u> Well or Piezometer # <u>MW-3</u> Date sta	D Landfill Permit # 70 -SDP-4- 78 arted 10/28/93 Date completed 10/28/93
A. Surveyed Locations and Elevations	
Locations (± 0.5 ft.):	Well Installation, continued:
Specify corner of site Survey grid	
Distance and direction	Filter pack:
along boundary 7023.7 N	Material Muscatine #0-C sand
	Grain size Effective size = 0.930 m
Distance and direction	Volume 5.3 c.f.
from boundary to well 10479.9 E	Seal (minimum 3 ft. length above
_	filter pack):
	Material Bentonite granules
Elevations (±0.01 ft. MSL):	Placement method Poured
Ground surface 638.30	Volume 1.2 c.f.
* Top of protective casing 640.37	
Top of well casing 640.36 Benchmark elevation 723.29	Backfill (if different from seal):
Benchmark elevation 723.29	Material Same as seal
Benchmark descriptionArrowhead bolt	Placement Method
at hydrant at Newell & Kindler Sts.	Volume
*Measured at hingé line	
8. Soil Boring Information	Surface seal design:
	Material of protective casing:
Name and address of construction	4" square steel set in concrete
company Aquadrill, Inc.	Material of grout between protectiv
R.R. 2, Box 18	casing and well casing:
Iowa City, IA 52240	Bentonite
Name of driller Jeff Joslyn	Protective cap:
Drilling method Hollow stem auger	Material <u>Steel (not airtight)</u> Vented? Y/N Locking? Y/N_Y_
Drilling fluid None	
Bore hole diameter 9"	Well cap:
Soil sampling method **	Material PVC expandable, not
Depth of boring 21.0'	Vented? Y/N tightened
** Laskey continuous sampler	D. Groundwater Measurement
C. Monitoring Well Installation	D. Groundwater Measurement
a to make the delay and a 40 DUC	Water level (± 0.01 ft. below top of
Casing material Schedule 40 PVC	inner well casing) 631.90 on 1/20/9
Length of casing 12.06'	Stabilization time <1 week
Outside casing diameter 2.375"	Well development method Pneumatic
Inside casing diameter 2.0"	bailer, used until water is clear
Casing joint type Flush threaded	Dallel, used until water
Casing/screen joint typeFlush threaded	Upgradient or downgradient well?
Screen material Schedule 40 PVC	(see piezometric map from Hydrogeo-
Screen opening size 0.010" = 0.25 mm	logic study) Downgradient
Screen length 10.0' -Depth of well 22.82'	Average depth of frostline 30"
-Depen of Well ZE. OE	

Attachments: Driller's log. Pipe schedules and grouting schedules.
8 1/2 inch X 11 inch map showing location of all monitoring well

and piezometers.



field boring log	
Boring No. HW-3 Date Started 10-28-93 Date Co	Omplete 10-28-93
subsurface stratigraphy	water levels
☐ 4" Flight Auyers	While Orilling
From To Description See MW-1 For Soils Log	0 Hours A.B.
0 7.8 HARD drilling Brick Cowerete	Well details G Stick-up Cover G Flush Cover
	2.5
	Capade Mistra Capade 5.0
Bottom of Boring 21.0	-olephy in
sample data Depth Number/Type Depth Number/Type Number/Type	8.0
	10.0
	20.0
CS = Continuous Sampler AS = Auger Sample	aquadril

									Page 1 of 2
CaC03	* RECOVERY	K (cm/sec)	MN-3	MH-2	MA-1	ELEVATION (ft, msi)	DEPTH (feet)	LITHOLOBY	MATERIALS DESCRIPTION
	50			¥	¥	634.0	- - - 5		O to 7 FILL Sandy silty clay. Yellow brown and dark brown, mottled. Disturbed material. Minor content of brick fragments.
	100	·	¥ 1700 1200 1200 1200 1200 1200 1200 1200			829.0	- - - 10		7 to 17 SILTY ALLUVIUM Sandy clayey silt, trace gravel. Leached. Dark brown from 7 to 8 feet. Topsoil. Medium gray from 8 to 17 feet, with yellow
-	80	3.7 × 10 ⁻³				624.0	- - - 15		to orange brown oxidized mottles below 15 feet.
-	75	Bail test				6 19.0	- - - 20	000	Transitional contact to underlying unit. 17 to 18.5 SANDY ALLUVIUM Very silty, fine to medium sand. Dark gray. Leached.
+	60		tu tu			8 14.0	- - - 25	00000	18.5 to 25 SANDY TILL Clayey slity sand, trace gravel. Dark gray. Leached from 18.5 to 20 feet. Diagonal sand seams within interval from 20 to 21.5 feet, fracture fill. Seams are 1/18 to 1/2 inches thick.
+	26					609.0	- 30 -		Unleached below 20 feet. 25 to 30 TILL WITH INTRATILL SAND SEAMS Sandy silty clay, trace gravel. Dark gray. Unleached. Due to sample loss, the number and thickness of sand seams are unknown. Sand is light gray, fine, unleached.
+	28	1.6 X 10 ⁻⁴ Bail test				604.0	- - - 35 -		30 to 40 INTRATILL SAND LENS Recovered portion is very silty, very fine sand. Medium gray, unleached.
_	82					5 99.0	- - - -		40 to 45 MARSH DEPOSITS Organic silty clay, with plant fragments from 40 to 42 feet. Very dark gray. Leached. Interlayered sand and organic silty clay
-	78					594.0	45		below 42 feet. Sand is medium gray, very fine, leached. 2" organic layers at 42.8 and 43.5 ft 45 to 48 SAND Silty, very fine sand. Light gray. Leached. May be alluvium associated with overlying
			<u> </u>	PROJ	ECT NUM	589.0 Instruction BER 714	520-	J	LOG OF FIR 1, FIR 2, FIR 3
						VATION _ OF HOLE		7 Feet MS).0 Feet	L LOCATION Muscatine, Iowa GEOLOGIST Barbara Torney
	<u> </u>			1017	LUEPIH	OF HOLE	_ <u>===</u>		

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									Page 2 of 2
CaCO3	* RECOVERY	K (cm/sec)	MN~3	MM-2	MM-1	ELEVATION (ft, msl)	DEPTH (feet)	LITHOLOBY	MATERIALS DESCRIPTION
+	22					5 84.0	- - - -55	10000000000000000000000000000000000000	48 to 60 TILL Sandy silty clay, trace gravel. Dark gray. Leached from 48 to 50 feet. Unleached below 50 feet.
+	26					579.0	- - - 80	0000	
+	76	2.0 X 10 ⁻⁵ Bail test				378.0	- - -	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	80 to 62 INTRATILL SAND LENS Silty, fine to medium sand. Medium gray. Unleached.
		1.8 X 10 ⁻⁸ Laboratory			TII (BESSESS)	5 74.0	65 -	0000	62 to 100 TILL Sandy clayey silt, trace gravel. Dark gray. Unleached.
						5 69.0	- 70 -	0000	Bag samples from mud rotary drilling below 65.0 feet.
						564.0	- - 75	0000	
						550.0		0000	
						5 59.0		0000	
						5 54.0	85 -	0000	
						549.0	-90	0000	·
						544.0	- - 85	0000	
						539.0	- - -	0000	Bottom of borehole at 100.0 feet.
					<u> </u>	ł		<u> </u>	
								le Landfill	LOG OF MW-1, MW-2, MW-3
					ECT NUMB				
				1	ACE ELEV			Feet MSL	
	TOTAL DEPTH OF HOLE 100.0 Feet GEOLOGIST Barbara Torney								

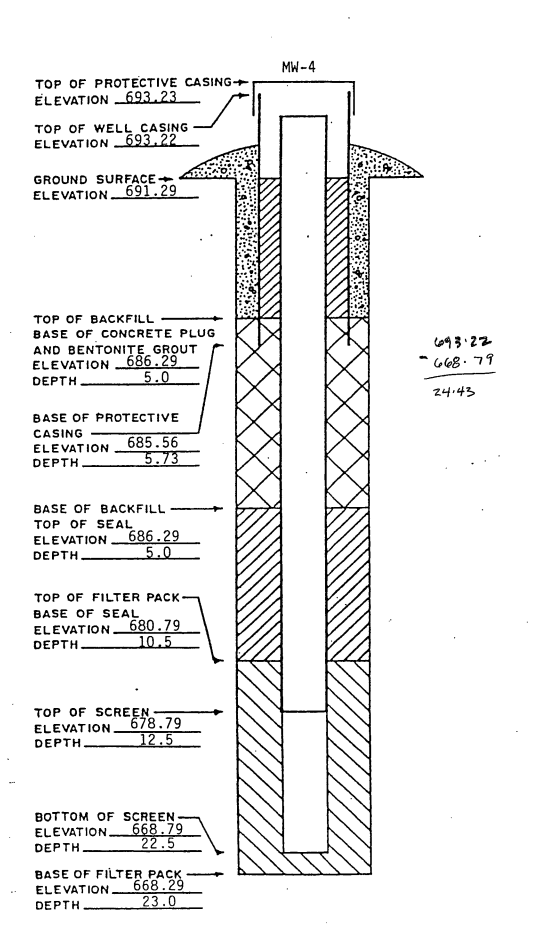
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MONI' RING WELL / PIEZOMETER CONSTRUCTION DOCUMENTATION FORM

Disposal site name <u>City of Muscatine C</u> Well or Piezometer # <u>MW-4</u> Date st	& D Landfill Permit # 70 -SDP-4- 78 arted 10/28/93 Date completed 10/29/93
A. Surveyed Locations and Elevations	
Locations (± 0.5 ft.):	Well Installation, continued:
Specify corner of site Survey grid	
Distance and direction	Filter pack:
along boundary 7229.9 N	Material Muscatine #0-C sand
	Grain size Effective size = 0.930 m
Distance and direction	Volume 5.1 c.f. Seal (minimum 3 ft. length above
from boundary to well 10445.3 E	
	filter pack):
The second secon	Material Bentonite granules
Elevations (±0.01 ft. MSL):	Placement method Poured Volume 2.3 c.f.
Ground surface 691.29	VOIUME2.3_C.1.
* Top of protective casing 693.23	Backfill (if different from seal):
Top of well casing 693.22 Benchmark elevation 723.29	Material Same as seal
Benchmark elevation /23.29	Placement Method
Benchmark descriptionArrowhead bolt	Volume
<pre>at hydrant at Newell & Kindler Sts. *Measured at hinge line</pre>	VOILUME
*Measured at hinge line B. Soil Boring Information	Surface seal design:
B. Boll Boring Information	Material of protective casing:
Name and address of construction	4" square steel set in concrete
company Aquadrill, Inc.	Material of grout between protective
R.R. 2, Box 18	casing and well casing:
Iowa City, IA 52240	Bentonite
Name of driller Jeff Joslyn	Protective cap:
Drilling method Hollow stem auger	Material Steel (not airtight)
Drilling fluid None	Vented? Y/N Locking? Y/N_Y
Bore hole diameter 9"	Well cap:
Soil sampling method **	Material PVC expandable, not
Depth of boring 23.0'	Vented? Y/N tightened
** Laskey continuous sampler	•
C. Monitoring Well Installation	D. Groundwater Measurement
Casing material Schedule 40 PVC	Water level (± 0.01 ft. below top of
Length of casing 14.43'	inner well casing) 675.17 on 1/20/94
Outside casing diameter 2.375"	Stabilization time <1 week
Inside casing diameter 2.0"	Well development method Pneumatic
Casing joint type Flush threaded	bailer, used until water is clear
Casing/screen joint typeFlush threaded	
Screen material Schedule 40 PVC	Upgradient or downgradient well?
Screen opening size 0.010" = 0.25 mm	(see piezometric map from Hydrogeo-
Screen length 10.0'	logic study) <u>Downgradient</u>
Depth of well 25.04'	Average depth of frostline 30"

Attachments: Driller's log. Pipe schedules and grouting schedules.
8 1/2 inch X 11 inch map showing location of all monitoring well:
and piezometers.

ELEVATIONS: 1 0.01 FT. MSL DEPTHS: 1 0.1 FT. FROM GROUND SERFACE



field boring log	
Boring No. HW-4 Date Started 10-28-93 Date Corilled by JAYY Troy Logged by JAY Rig	Complete 10-29-93
subsurface stratigraphy	water levels
☐ 4" Flight Augers ☐ 4%" ID H.S. ☐ 6%" ID H.S.	While Orilling
Do 6.5 Fill" Brick + Concrete Wood 5 6.5 Skel"	0 Hours A.B.
6.5 12.0 LT Brown \$CLA	well details
120 LT Brown & Five- Hed Start	☐ Stick-up Cover □ Flush Cover
	25 -
	Letto Control
Bottom of Boring 23.0	Holephy "
sample data	/)
Depth Number/Type Depth Number/Type	10.5
15-20 2-C5	
95-145 1-05	125
145-195 2-05	37=
195-23.0 3-45	
	225
	23.0
	7
CS - Continuous Sampler AS : Auger Sample	aquadril

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CaCO3	X RECOVERY	K (cm/sec)			MW-4	ELEVATION (ft, msi)	DEPTH (feet)	LITHOLOGY	MATERIALS DESCRIPTION
	0			٠		-686.0	-5		0 to 6.5 WASTE Drillers report: "Fill", brick, concrete, wood, steel. "Fill" may refer to landfill cover, but no thickness was reported.
	0				9	681.0	- - - - -		8.5 to 23 EOLIAN SAND (Drillers report: Lt. Brown silty clay 8.5 to 8.5 feet, no sample). Very silty fine sand. Yellow brown. Leached. Light gray with orange mottles from 10 to 13 feet. Cohesive.
-	100				T	676.0	- - (5 -		Not silty below 13.0 feet. Light brown to cream-colored.
-	54	1.5 x 10 ⁻³ Bail test				- 6 71.0	- - 20		
-	32		-				- - - 25		Bottom of boring at 23.0 feet.
						668.0			
						6 61.0	—30 - - -		
						656.0	- 35 -		·
						-651.0	- 40		
						-646.0	- - - 45		
						841.0	-50		
-	PROJECT Construction Rubble Landfill				<u> </u>				
				PROJECT NUMBER 714520-J				LOG OF MW-4	
				SURF	SURFACE ELEVATION 691.29 Feet MSL				SL LOCATION Muscatine, Iowa
				TOTAL DEPTH OF HOLE 23.0 Feet				GEOLOGIST Barbara Torney	

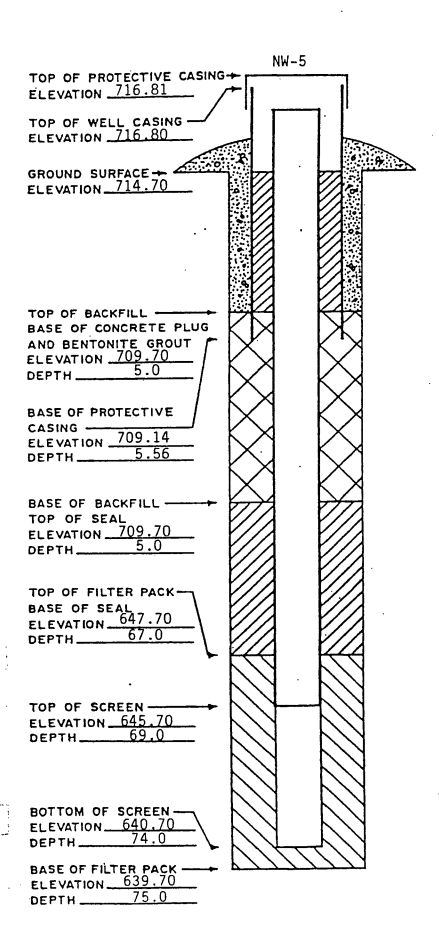
MONITO ING WELL / PIEZOMETER CONL RUCTION DOCUMENTATION FORM

Disposal site name <u>City of Muscatine C</u> Well or Piezometer <u># MW-5</u> Date st	& <u>D Landfill</u> Permit <u># 70</u> -SDP-4- 78 larted 10/29/93 Date completed 11/2/93
A. Surveyed Locations and Elevations	
Locations (± 0.5 ft.):	Well Installation, continued:
Specify corner of site <u>Survey grid</u>	m124
Distance and direction	Filter pack:
along boundary 7433.6 N	Material Muscatine #0-C sand
	Grain size Effective size = 0.930 mm
Distance and direction	Volume 3.3 c.f.
from boundary to well 10488.8 E	Seal (minimum 3 ft. length above
	filter pack):
	Material Bentonite grout
Elevations (±0.01 ft. MSL):	Placement method Tremied
Ground surface 714.70	Volume 25.5 c.f.
* Top of protective casing 716.81	
Top of well casing 716.80	Backfill (if different from seal):
Benchmark elevation 723.29	Material Same as seal
Benchmark descriptionArrowhead bolt	Placement Method
at hydrant at Newell & Kindler Sts.	Volume
*Measured at hinge line	
B. Soil Boring Information	Surface seal design:
	Material of protective casing:
Name and address of construction	4" square steel set in concrete
company Aquadrill, Inc.	Material of grout between protective
R.R. 2, Box 18	casing and well casing:
Iowa City, IA 52240	Bentonite
Name of driller Jeff Joslyn	Protective cap:
Drilling method Hollow stem auger	Material Steel (not airtight)
nrilling fluid None	Vented? Y/N Locking? Y/N_Y
Bore hole diameter 9"	Well cap:
Soil sampling method **	Material PVC expandable, not
Bore hole diameter 9" Soil sampling method ** Depth of boring 75.0'	Vented? Y/N tightened
** Laskey continuous sampler	
C. Monitoring Well Installation	D. Groundwater Measurement
on-ing material Schedule 40 PVC	Water level (± 0.01 ft. below top of
Casing material Schedule 40 PVC	inner well casing) 665.85 on 1/20/94
Length of casing 71,10' Outside casing diameter 2.375"	Stabilization time 3 months (?)
	Well development method Pneumatic
Inside casing diameter 2.0"	bailer, used until water is clear
Casing joint type Flush threaded	Dallel, used uncil water is crear
Casing/screen joint typeFlush threaded	Upgradient or downgradient well?
Screen material Schedule 40 PVC	(see piezometric map from Hydrogeo-
Screen opening size 0.010" = 0.25 mm	logic study) Upgradient
Screen length 5.0'	Average depth of frostline 30"
Depth of well 77.28'	micrage deput of frostfile so
Attachments: Driller's log. Pipe sche 8 1/2 inch X 11 inch map	edules and grouting schedules. showing location of all monitoring wells

Form #542-1277

and piezometers.

ELEVATIONS: 1 0.01 FT. MSL DEPTHS: 1 0.1 FT. FROM GROUND SERFACE



field boring log						
Project tiuscative C+D LANDETICC						
Boring No. 40-5 Date Started 10-29-93 Date Complete 11-2-93						
Orilled by Ay 4 Try Logged by Ay Rig	DRU-57					
subsurface stratigraphy 37-47	water levels					
☐ 4" Flight Augers ☐ 4%" ID H.S. ☐ 6%" ID H.S.	200 While Orilling					
From To Description 0 4.0 KBN \$CLAY	O Hours A.B.					
4.0 9.0 CT BIN SALAY	130 72 Hr. A.B.					
9.0 31.0 LT Brown Fine-Med SANTESCT	well details					
31.0 39.0 Clive Green & Clay Tsavd Grave	Stick-up Cover					
39:0 45.0 LT Brown Five-Med SAL	Flush Cover					
45.0 SK Grey 3Clay "SAIR Tomver	2.5					
	Ø Grade					
	Coverete					
	Ben					
	Seal 3					
Bottom of Boring 75.0	Grout "					
sample data						
Depth Number/Type Depth Number/Type 19-50 1-45 50-55 11-65	(7.0)					
5- NO 2-05 55-60 12-05						
10-15 3-05 60-65 1305						
15-20 4-05 65-70 14-05	69.C					
20-25 5-05 70-75 15-05						
25-30 6-65						
30-35 7-25	74.0					
40-45 G-19	750					
49-50 10-65						
CS = Continuous Sampler AS = Auger Sample	aquadrii					

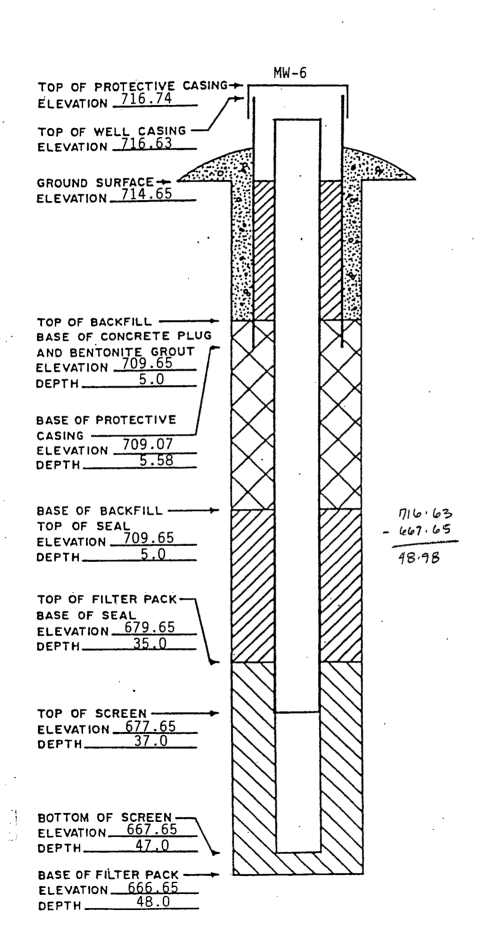
MONITORING WELL / PIEZOMETER CONSTRUCTION DOCUMENTATION FORM

Disposal site name City of Muscatine C Well or Piezometer # MW-6 Date st	<pre> D Landfill</pre>
A. Surveyed Locations and Elevations	
Locations (± 0.5 ft.):	Well Installation, continued:
Specify corner of site Survey grid	
Distance and direction	Filter pack:
along boundary 7431.0 N	Material Muscatine #0-C sand
	Grain size <u>Effective size = 0.930 mm</u>
Distance and direction	Volume 5.3 c.f.
from boundary to well 10483.2 E	Seal (minimum 3 ft. length above
	filter pack):
	Material Bentonite grout
Elevations (±0.01 ft. MSL):	Placement method Tremied
Ground surface 714.65	Volume 12.3 c.f.
* Top of protective casing /16./4	- 10133 //C 3/00:00:00 Comm mon3)
Top of well casing 716.63	Backfill (if different from seal):
Top of well casing 716.63 Benchmark elevation 723.29	Material Same as seal
Benchmark descriptionArrownead boit	Placement Method
at hydrant at Newell & Kindler Sts.	Volume
*Measured at hinge line	austra and Anadams
B. Soil Boring Information	Surface seal design:
	Material of protective casing:
Name and address of construction	4" square steel set in concrete
company Aquadrill, Inc.	Material of grout between protective
R.R. 2, Box 18	casing and well casing:
Iowa City, IA 52240	
Name of driller Jeff Joslyn	Protective cap:
Drilling method Hollow stem auger	Material_ <u>Steel (not airtight)</u> Vented? Y/N Locking? Y/N_Y
Drilling fluid None	Well cap:
Bore hole diameter 9"	Material PVC expandable, not
Soil sampling method **	Vented? Y/N tightened
Depth of boring 48.0'	venteu: 1/N cignteneu
** Laskey continuous sampler	D. Groundwater Measurement
C. Monitoring Well Installation	D. Gloundwater Measurement
Casing material Schedule 40 PVC	Water level (± 0.01 ft. below top of
Length of casing 38.98'	inner well casing) 674.88 on 1/20/94
Outside casing diameter 2.375"	Stabilization time 1 month (?)
Inside casing diameter 2.0"	Well development method Pneumatic
Casing joint type Flush threaded	bailer, used until water is clear
Casing/screen joint typeFlush threaded	Dallol J about alloll more
Screen material Schedule 40 PVC	Upgradient or downgradient well?
Screen opening size 0.010" = 0.25 mm	(see piezometric map from Hydrogeo-
Screen length 10.0'	logic study) Upgradient
Depth of well 48.95'	Average depth of frostline 30"
Depth 01 #011_40100	
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Attachments:

Driller's log. Pipe schedules and grouting schedules. 8 1/2 inch X 11 inch map showing location of all monitoring well

and piezometers.



field boring log	
Project <u>Huscative</u> CfD Lawstill Boring No. <u>HW-6</u> Date Started 11-3-93 Date Co	
subsurface stratigraphy Out Flight Augers 24x" IO H.S. Oby IO H.S. From To Description See HW-5 For Soils log	water levels While Drilling O Hours A.B. Hr. A.B.
Bottom of Boring 48.0	Well details Dick-up Cover Drick-up Cover Drick-up Cover Sich Cover Sich Cover Sich Cover Sich Cover
Sample data Depth Number/Type Depth Number/Type	35.0
CS = Continuous Sampler AS = Auger Sample	47.0

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MONIN .ING WELL / PIEZOMETER CON_TRUCTION DOCUMENTATION FORM

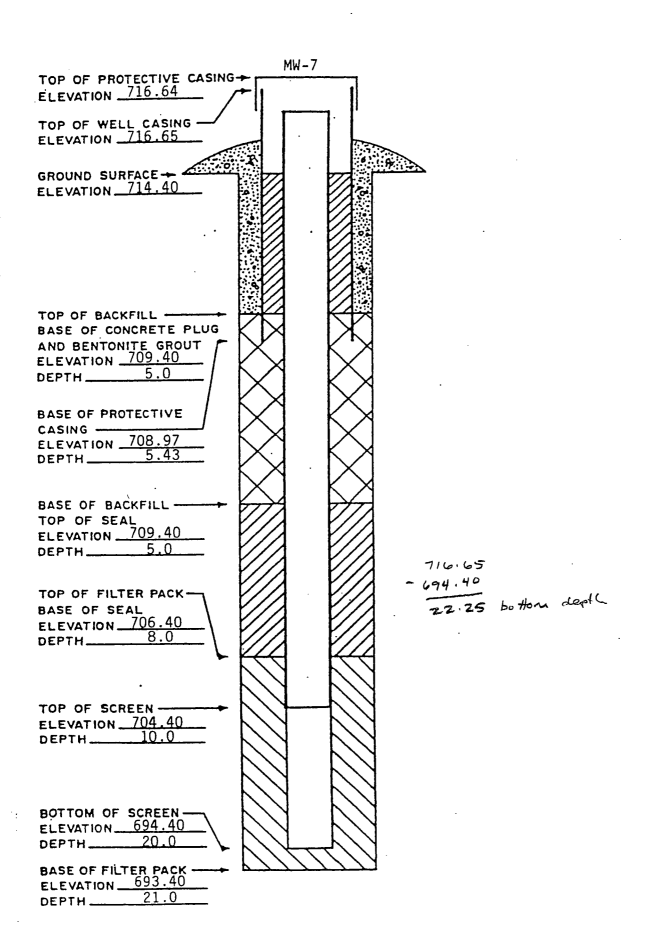
Disposal site name City of Muscatine C Well or Piezometer # MW-7 Date st	& <u>D Landfill</u> Permit # 70 -SDP-4- 78 arted 11/3/93 Date completed 11/3/93
A. Surveyed Locations and Elevations	
Locations (± 0.5 ft.):	Well Installation, continued:
Specify corner of site Survey grid	
Distance and direction	Filter pack:
along boundary 7428.0 N	Material Muscatine #0-C sand
	Grain size <u>Effective size = 0.930 mr</u>
Distance and direction	Volume 5.3 c.f.
from boundary to well 10477.4 E	Seal (minimum 3 ft. length above
	filter pack):
	Material Bentonite granules
Elevations (±0.01 ft. MSL):	Placement method Poured
Ground surface 714.40	Volume 1.2 c.f.
* Top of protective casing 716.64	Backfill (if different from seal):
Top of well casing 716.65 Benchmark elevation 723.29	Material Same as seal
Benchmark description Arrowhead bolt	Placement Method
at hydrant at Newell & Kindler Sts.	Volume
*Measured at hinge line	
B. Soil Boring Information	Surface seal design:
D. DOLL BOLLING LECTOR	Material of protective casing:
Name and address of construction	4" square steel set in concrete
company Aquadrill, Inc.	Material of grout between protective
R.R. 2, Box 18	casing and well casing:
Iowa City, IA 52240	Bentonite
Name of driller <u>Jeff Joslyn</u>	Protective cap:
Drilling method Hollow stem auger	Material Steel (not airtight)
Drilling fluid None	Vented? Y/N Locking? Y/N_Y
Bore hole diameter 9"	Well cap: Material PVC expandable, not
Soil sampling method <u>**</u> Depth of boring 21.0'	Vented? Y/N tightened
** Laskey continuous sampler	venceu: 1/N cignocheu
c. Monitoring Well Installation	D. Groundwater Measurement
Graine material Schodule 40 PVC	Water level (± 0.01 ft. below top of
Casing material <u>Schedule 40 PVC</u> Length of casing 12.25'	inner well casing) 698.15 on 1/20/9
Outside casing diameter 2.375"	Stabilization time <1 day
Inside casing diameter 2.0"	Well development method Pneumatic
Casing joint type Flush threaded	bailer, used until water is clear
Casing/screen joint typeFlush threaded	
Screen material Schedule 40 PVC	Upgradient or downgradient well?
Screen opening size 0.010" = 0.25 mm	(see piezometric map from Hydrogeo-
Screen length 10.0'	logic study) <u>Upgradient</u>
Depth of well 22.55'	Average depth of frostline 30"

Attachments: Driller's log. Pipe schedules and grouting schedules.

8 1/2 inch X 11 inch map showing location of all monitoring well and piezometers.

Form #542-127

ELEVATIONS: 1 0.01 FT. MSL DEPTHS: 1 0.1 FT. FROM GROUND SERFACE



field boring log	
Boring No. MW-7 Date Started 11-3-93 Date Co	Omplete <u>//-3-93</u> ORU-57
Subsurface stratigraphy Output Augers Output ID H.S. Output ID H.S. From To Description See MW-5 for Soils Log Output Augers Output ID H.S. From To Description See MW-5 for Soils	water levels While Orilling O Hours A.B. Hr. A.B. Well details O Stick-up Cover O Flush Cover O Grade Mark S.O
Bottom of Boring 21.0 Sample data Depth Number/Type Depth Number/Type	Hole Go. 0 10.0 10.0 20.0
CS = Continuous Sampler AS = Auger Sample	aquadril

						· · · · · · · · · · · · · · · · · · ·			Page 1 of 2
CBC03	# RECOVERY	K (cm/sec)	MH-7	MM-B	MM-6	ELEVATION (ft, msl)	DEPTH (feet)	LITHOLOBY	MATERIALS DESCRIPTION
 -	74					710.0	5		O to 9 LOESS Clayey silt, trace fine sand. Leached. Medium brown from O to 3.5 feet, topsoil. Yellow brown from 3.5 to 9 feet.
-	82					7 05.0	- - -		9 to 29 EOLIAN SAND Fine sand. Leached. Yellow brown.
-	38					700.0	-		
1	76	1.3 X 10 ⁻³ Bail test	(1111)			700.0 895.0			Very silty fine sand, cohesive, from 15 to 17 feet. Yellow gray with orange oxidized mottles. Fine sand below 17 feet. Yellow brown.
_	50						- - - -		
-	86			i		690.0	25 - -	Vol	Light brownish gray from 25 to 29 feet.
-	82	3.0 X 10 ⁻⁹ Laboratory				685.0	3(- - - - -	000000	29 to 35 TILL Sandy silty clay, trace gravel. Leached. Blue gray with brown mottles (Paleosol ?) from 29 to 32 feet. Yellow brown from 32 to 35 feet.
-	42					-680.0	3! - - -		35 to 44 INTRATILL SILT AND SAND LENS Very sandy silt grading downward to to fine sand below 37 feet. Light brown. Leached.
-	54	5.8 X 10 ⁻⁵ Ball test		■		675.0	4 - -	0	
_	68					670.0		50000 5000	44 to 75 TILL Sandy silty clay, trace gravel. Leached. Yellow brown from 44 to 45 feet. Dark gray below 44 feet.
					1	-685.0	1	000	
								ble Landfli	LOG OF MW-5, MW-6, MW-7
					ECT NUM		4520-	70 Feet M	
						VATION .			GEOLOGIST Barbara Torney
i				Į TOT.	AL DEPTH	OF HOLE	<u> </u>		OCULOUIST

								<u> </u>	Page 2 of 2
CaCO3	* RECOVERY	K (cm/sec)	MW-7	MM-8	MM-6	ELEVATION (ft, msl)	DEPTH (feet)	LITHOLOGY	MATERIALS DESCRIPTION
+	58					680.0	- - - 55	00000	Unleached from 50 to 80 feet.
+	100						-	0000	
-	100					8 55.0	60 - - -	0000	Leached from 60 to 75 feet.
-	100					650.0	85 - -	00000	·
-	100	1.6 X 10 ⁻⁵ Ball test				845.0	70 - -	1000	
						840.0	75 -		Bottom of borehole at 75.0 feet.
						635.0	- 80 -		
						630.0	85	5	
						6 25.0	-90		
		,				820.0	- - - - - -	5	
						815.0		\	
				PRO	JECT <u>C</u>	onstructio	n Hub 4520-	bie Landfl J	LOG OF MW-5, MW-8, MW-7
				SUR	FACE ELE	EVATION .	714.	70 Feet M	ISL LOCATION Muscatine, Iowa
				тот	AL DEPTH	OF HOLE	75	.0 Feet	GEOLOGIST Barbara Torney

1

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)) () ()

field boring log	
Project Muscative CAD LANTELL	
Boring No. 117-8 Date Started 11-2-93 Date Co	mplete 1/-3-93
Orilled by Tron In Logged by In Rig Of	RU-57
subsurface stratigraphy	water levels
☐ 4" Flight Auyers	39.0 While Drilling
Prom To + Description of a war fill	O Hours A.B.
2.5 Fill Courrete states Brick	Hr. A.B.
41.5 "Soil" SAND	well details
	☐ Stick-up Cover☐ Flush Cover☐ Yokavar
	5.0
10-BAS GrAVE PARK	Grade Maria
&- Bays Heleplus	
Air Scilling "41/3" Button BiT	
Bottom of Boring 460	Ilalada "
sample data	Holepy &
Depth Number/Type Depth Number/Type	215
41.5-460_1-25	
	30.5
	40.5
	- Holephany
CS = Continuous Sampler AS = Auger Sample	460aquadril

CaCO3	X RECOVERY	K (cm/sec)			LPZ-8	ELEVATION (11, ms1)	DEPTH (feet)	11ТНОСОВУ	Page 1 of 1 MATERIALS DESCRIPTION
	0					683.0	5		O to 2.5 LANDFILL COVER Drillers report: Dark brown silty clay with sand "fill". 2.5 to 41.5 WASTE Drillers report: "Fill" concrete slabs, brick.
	0					678.0	- - - - -		
	O					6 73.0	- - - - - - - 5		
	0				5	8 68.0	- - - -20		
	0					6 63.0	- - -—25		·
	0				110	6 58.0	- - 30		
	0				**************************************	8 53.0	- 35 -		
	0				**************************************	6 48.0	40 		√41.5 to 44 SILTY ALLUVIUM Silty clay, trace sand. Medium gray. Leached. No sample suitable for permeabilty
-		4.4 X 10 ⁻⁹ Laboratory		• .	-	8 43.0	- 45 - -	V 0 V	test.
						638.0	-50		Bottom of borehole at 48.0 feet.
	l		1		CT COL			le Landfill	LOG OF LPZ-8
				SURF	ACE ELEV	ATION _	687.8	5 Feet MS	SL LOCATION Muscatine, Iowa
			_	TOTA	L DEPTH	OF HOLE	48.	0 Feet	GEOLOGIST Barbara Torney

aprendix F

HYDRAULIC CONDUCTIVITIES

H. R. GREEN LAB TESTING CONSTRUCTION - DEMOLITION LANDFILL TERRACON JOB NO. 06941003 H.R. GREEN JOB NO. 714520

Sample S	Sample Description	Dry Density	Moisture Content	Coefficient of Permeability cm/sec.
LPZ-8 45 - 46'	Brown Gray Sandy Lean to Fat Clay, Trace Gravel	115.2	17.9	4.4 X 10 ⁻⁹
MW-1 62 - 63'	Gray Sandy Lean Clay, Trace Gravel	131.0	8.3	1.8 X 10 ⁻⁸
MW-5 33- 34'	Gray Brown Sandy Lean to Fat Clay	103.7	22.5	3.0 X 10 ⁻⁹

Note:

The permeability tests were performed in a fluid filled chamber with the sample surrounded by a flexible membrane. Back pressure was used to aid in saturating the sample, and a water head of 5 psi was used for percolation.

	Client: CONSTRUCTION 1	CONSTRUCTION RUBBLE LANDFILL
Project No.: 714520-J	Location: MUSCATINE, 10WA	UWA
M W - I	- I	
01	DA 2MM	DATA SET: 2MM1.ADT 02/10/94
	AQI - AQI	AQUIFER TYPE: Unconfined SOLUTION METHOD: Bouwer-Rice
(1J) UM	TES- JANUA TES- MM-1	TEST DATE: JANUARY 20, 1994 TEST WELL: MW-1 OBS: WELL:
Drawdo	R × °×	ESTIMATED PARAMETERS: K = 4.0303E-05 ft/min y0 = 9.075 ft
	H & C & T	TEST DATA: HO = 10.83 ft rc = 0.083 ft rw = 0.375 ft L = 9. ft
1 5. 10. 15. 20. 25. 30. 3. Time (min)	5. 40.	b = 62.75 ft H = 62.75 ft

GREEN ENVIRONMENTAL SERVICES Client: CONSTRUCTION RUBBLE LANDFILL Location: MUSCATINE, IOWA Project No.: 714520-J MW-2DATA SET: 2mw2.adt 10. 02/10/94 AQUIFER TYPE: Unconfined SOLUTION METHOD: Bouwer-Rice TEST DATE: JANUARY 20, 1994 TEST WELL: MW-2 Drawdown OBS. WELL: 1. **ESTIMATED PARAMETERS:** K = 0.0003232 ft/miny0 = 3.18 ftTEST DATA: H0 = 3.224 ftrc = 0.083 ftrw = 0.375 ftL = 10. ftb = 35.76 ftH = 35.76 ft0.1 3. 2. 4. 5. 6. 0. 1. Time (min)

DATA SET: DATA: DATA SET: DATA: DATA:	2.5 3.5	.01 (t) waywed (t) .01 (aim) smiT
·	8-7	
	Location: MUSCATINE	Project No.: 714520-J
N RUBBLE LANDFILL	Client: CONSTRUCTIO	GREEN ENVIRONMENTAL SERVICES

Client: CONSTRUCTION RUBBLE LANDFILL GREEN ENVIRONMENTAL SERVICES Location: MUSCATINE, IOWA Project No.: **714520-J** MW-4DATA SET: mw4.adt 10. c 02/10/94 AQUIFER TYPE: Unconfined SOLUTION METHOD: Bouwer-Rice TEST DATE: JANUARY 20, 1994 Drawdown (ft) TEST WELL: MW-4 OBS. WELL: NA ESTIMATED PARAMETERS: K = 0.003012 ft/min0.1 y0 = 1.632 ftTEST DATA: H0 = 2.514 ftrc = 0.083 ftrw = 0.083 ftL = 6.88 ftb = 6.88 ftH = 6.88 ft0.01 1.5 2. 2.5 3. 0.5 3.5 1. 0. Time (min)

·								
	٠.٢٢	99	.55	.44. (days	.55 SmiT	,	.11.	.0
AQUIFER TYPE: Dicontined SOLUTION METHOD: MW-5 DBS. WELL: WA = 8.7934E-05 ft/day VO = 24.35 ft NA TEST DATA: NA TEST DATA: NA TEST DATA: NA TEST DATA: NA OBS. WELL: NA OBS. WELL: NA TEST DATA: NA TEST DATA: NA TEST DATA: NA TEST DATA: NA OBS. WELL: NA OBS.								TO:0 Drawdown (ft)
DATA SET: OS/24/94	· E							—∃ .001
			g-	WW				
AWOI ,	MUSCATINE	: uo ț	Locat					Project No∴ 714520-
ON RUBBLE LANDFILL	оизтвисти	r: c	Clien		SE	EBAICI	IS JAT	свееи еилівоимеи.

GREEN ENVIRONMENTAL SERVICES Client: CONSTRUCTION RUBBLE LANDFILL Location: MUSCATINE, IOWA Project No.: 714520-J MW-6DATA SET: 3MW6.ADT 02/10/94 AQUIFER TYPE: Unconfined SOLUTION METHOD: Bouwer-Rice TEST DATE: JANUARY 20, 1994 TEST WELL: MW-6 Drawdown OBS. WELL: 1. NA ESTIMATED PARAMETERS: K = 0.0001149 ft/miny0 = 2.523 ftTEST DATA: H0 = 3.383 ftrc = 0.221 ftrw = 0.375 ftL = 7.23 ftb = 7.23 ft0.1 H = 7.23 ft15. 20. 25. 30. 35. 5. 10. 0. Time (min)

DATA SET: mw7.ædt os/10/94 be sold to sold the sold th	.8 .9	.01 (4) uwopwa (min) amiT
	J.—	·WM
	Location: MUSCATINE	
N RUBBLE LANDFILL	Client: CONSTRUCTIC	CHEEN ENVIRONMENTAL SERVICES

 $\omega_{i}(s) = 2 \omega_{i} \cdot w \, \Delta \omega_{i}(s)$

ATTACHMENT C

Analytical Results & Summary Tables

CITY OF MUSCATINE C&D LANDFILL 70-SDP-4-78C MONITORING WELL SAMPLING RESULTS

	_	SAMPLING		09/08/2005	****	
						U.G.W
PARAMETER	MCL	MW 2	MW 3	MW 4	MW 6	MW 7
ug/L						
Benzene *						NT
Carbon tetrachloride *						NT
1,4-Dichlorobenzene *	0.6					NT
1,2-Dichloroethane *	5	NT				NT
1,1-Dichloroethylene *					w	NT
1,1,1-Trichloroethane *	200	NT				NT
Vinyl Chloride	2	NT				NT
cis-1,2-Dichloroethylene	70					NT
Tetrachloroethylene *			NT			NT
Trichloroethylene *	5	NT	NT	NT	NT	NT
mg/L						
Arsenic, dissolved	0.05					NT
Barium, dissolved			NT		NT	NT
Cadmium, dissolved	0.005		NT	NT	NT	NT
Chromium, dissolved	0.1		NT	NT	NT	NT
Copper, dissolved		NT	NT	NT	NT	NT
Zinc, dissolved		NT	NT	NT	NT	NT
Lead, dissolved			NT	NT	NT	NT
Mercury, dissolved	0.002		NT	NT	NT	NT
Magnisium, dissolved		NT	NT	NT	NT	NT
Iron, dissolved	0.3	0.4	0.638	<0.030	<0.030	dry
Chloride	250	<10	57	43	72	
Nitrogen, Ammonia		<1.0	<1.0	<1.0	<1.0	dry
Chemical Oxygen Dema		<10	18	<10	<10	dry
Phenols		<.100	<0.100	<0.100	<0.100	NT
TOX		<0.010	0.014	0.034	<0.010	NT
		T				T •
рН	6.5-8.5	8.1	7.6	7.6		dry
Temperature, celsius		23	20	17	17	dry
Conductivity		603	1249	785	824	dry





Accreditations: Iowa DNR: 095 New Jersey DEP: IA001 Kansas DHE: E-10287

ANALYTICAL REPORT

September 27, 2005

Page 1 of 2

Work Order: 15I0347

Report To

Todd Whipple

Fox Engineering Associates, Inc. 1601 Golden Aspen Drive, Suite 103

Ames, IA 50010

Work Order Information

Date Received: 09/08/2005 3:57PM

Collector: Mitch Brown Phone: 515-233-0000

PO Number:

Project: Muscatine C & D

Project Number: [none]

Analyte	Result	t MRL	Method	Analyst Analyzed Qualifier
1510347-01 MW 2			Matrix:Water	Collected: 09/08/05 11:45
Determination of Conventional Chemis	stry Parameters	S		
Chemical Oxygen Demand	<10 mg	g/l 10	EPA 410.4	SAA 09/09/05 16:48
Chloride	<10 mg	g/l 10	EPA 9252	SAA 09/12/05 15:23
Nitrogen, Ammonia	<1.0 mg	g/l 1.0	SM 4500-NH3 F	SAA 09/13/05 11:14
Phenols, total	<0.100 mg	g/l 0.100	EPA 9065	KRV 09/16/05 14:44
Total Organic Halogens (TOX)	<0.010 mg	g/l 0.010	EPA 9020	RSW 09/23/05 0:00
Determination of Dissolved Metals				
Iron, dissolved	0.400 mg	g/l 0.030	EPA 6010B	LAR 09/21/05 9:16
15I0347-02 MW 3			Matrix:Water	Collected: 09/08/05 11:55
Determination of Conventional Chemi	stry Parameters	S		,
Chemical Oxygen Demand	18 mg	g/l 10	EPA 410.4	SAA 09/09/05 16:48
Chloride	57 mg	_	EPA 9252	SAA 09/12/05 15:23
Nitrogen, Ammonia	<1.0 mg	=	SM 4500-NH3 F	SAA 09/13/05 11:14
Phenols, total	<0.100 mg	g/l 0.100	EPA 9065	KRV 09/16/05 14:44
Total Organic Halogens (TOX)	0.014 mg	g/l 0.010	EPA 9020	RSW 09/23/05 0:00
Determination of Dissolved Metals				
Iron, dissolved	0.638 mg	g/l 0.030	EPA 6010B	LAR 09/21/05 9:29
15I0347-03 MW 4			Matrix:Water	Collected: 09/08/05 12:15
Determination of Conventional Chemi	istry Parameter.	·s		
Chemical Oxygen Demand	<10 mg	g/l 10	EPA 410.4	SAA 09/09/05 16:48
Chloride	43 mg	g/l 10	EPA 9252	SAA 09/12/05 15:23
Nitrogen, Ammonia	<1.0 mg	g/l 1.0	SM 4500-NH3 F	SAA 09/13/05 11:14
Phenols, total	<0.100 mg	g/l 0.100	EPA 9065	KRV 09/16/05 14:44
Total Organic Halogens (TOX)	0.034 mg	g/l 0.010	EPA 9020	RSW 09/26/05 0:00
Determination of Dissolved Metals				
Iron, dissolved	<0.030 mg	g/l 0.030	EPA 6010B	LAR 09/21/05 9:33
1510347-04 MW 6			Matrix:Water	Collected: 09/08/05 12:25

Matrix: Water Collected: 09/08/05 12:25 1510347-04 MW 6 The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report

must be reproduced in its entirety. Samples were preserved in accordance with 40 CFR for pH adjustment unless otherwise noted. MRL= Method Reporting Limit.





Fox Engineering Associates, Inc. 1601 Golden Aspen Drive, Suite 103 Ames, IA 50010

Work Order: 15I0347

September 27, 2005

Page 2 of 2

Analyte	Result	MRL	Method	Analyst	Analyzed	Qualifier
1510347-04 MW 6			Matrix: Water	(Collected: C	9/08/05 12:25
Determination of Conventional Chemi	istry Parameters					
Chemical Oxygen Demand	<10 mg/l	10	EPA 410.4	SAA	09/09/05	16:48
Chloride	72 mg/l	10	EPA 9252	SAA	09/12/05	15:23
Nitrogen, Ammonia	<1.0 mg/l	1.0	SM 4500-NH3 F	SAA	09/13/05	11:14
Phenols, total	<0.100 mg/l	0.100	EPA 9065	KRV	09/16/05	14:44
Total Organic Halogens (TOX)	<0.010 mg/l	0.010	EPA 9020	RSW	09/26/05	0:00
Determination of Dissolved Metals Iron, dissolved	<0.030 mg/l	0.030	EPA 6010B	LAR	09/21/05	9:38

End of Report

Jeffey King

Keystone Laboratories, Inc. Jeffrey King, Ph.D.

Laboratory Director

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety. Samples were preserved in accordance with 40 CFR for pH adjustment unless otherwise noted. MRL= Method Reporting Limit.

Newton, IA 50208
Phone: 641-792-8451
Fax: 641-792-7989

☐ 3012 Ansborough Ave.
Waterloo, IA 50701
Phone: 319-235-4440
Fax: 319-235-2480

1304 Adams
Kansas City, KS 66103
Phone: 913-321-7856
Fax: 913-321-7937

PAGE___(__OF_

		 	 									_
Relinquished by: (Signature)	Relinquished by: (Signature) Nhtthathau		MUC	MW L	MW 3	ML) 2_	CLIENT SAMPLE NUMBER	PHONE:	CITY/ST/ZIP:		E INFORMATION E	
)			8/3	3/8	8/3	3/8	DATE			CO803B	SELOW (ر,
Date	Date 9/R/05 Time 120		RR	1215	1193	1145	TIME				(+)	
Received for Lab by: (Signature)	Received by: (Signature)		Mandradell 6	Monder Nell 4	Minds field 3	Marto-New Z	SAMPLE LOCATION	FAX:	W: (SZZ)	[]	NAME: 108	
ire)			4	4	7	7	NO. OF CONTAINERS		20°	es D	ME: Toxbe	www
Date	Date Time		3	3	2	3	MATRIX		100-8004	112	oxfree xeeins	www.keystonelabs.com
Time //- //-			ら ス	X	3 S	(S	GRAB/COMPOSITE		+		itee	onela
			X	x	7	X	" O° >		Mude()	1	Ŝ	os.cor
Remarks:	Tum-/						NALYSES					3
rks:	Turn-Around: Standard					-	I SRE					
	ard						REQUIRED	Neys	PHONE:	ADD	NAME:_ COMPA	
				<u> </u>	<u> </u>	<u> </u>	Ü	Some	ŽIII.	ADDRESS: CITY/ST/ZIP:	TO: IE:	
	RushContact Lab Prior to Submission		67	20	o'Z	0	LAB USE ONLY LABORATORY WORK ORDER NO. (S) (S) SAMPLE TEMPERATURE UPON RECEIPT: C SAMPLE	NeyStorie Quote No (If Applicable)		SIP: Muscahir IA 5276	COMPANY NAME: Museut level Person Manager	

Original - Return with Report • Yellow - Lab Copy

Pink - Sampler Copy

FORM: CCR 7-97

Site Name CITY of Musc	ATINE CEDL	<i>andhill</i> Permit No	70-SDP-4-78C
Monitoring Well/Piezometer No.	MW-2	Upgradient	
Name of person sampling	- dMB	Downgradient	
A.) MONITORING WE	U (DIEZOMETED C	CONDITIONS	
•			
Well/Piezometer Pro If no, explain	operly Capped? 		anding Water or Litter? No es, explain
B.) GROUNDWATER	ELEVATION MEAS	UREMENT (+/- 0.01 foo	ot, MSL)
Elevation: Top of Depth of Well Equipment Used	inner well casing (42.16 SOLINST	940 : 86 Ground I Inside Casing Diamete	Elevation 638.70 er (in inches) 2.0"
Ground	dwater Level (+/- 0.0	1 foot below top of inner	casing, MSL):
	Date/Time	Depth to Groundwater	Groundwater Elevation
Before Purging *After Purging *Before Sampling	9/8/05 9:00 9/8/05 11:45	9.01 25.88 9.31	-
C.) WELL PURGING			
Quantity of Water No.of Well Volum Was well pumped		II (gallons) 10 gaD It water level) 2	ve
Equipment used: Bailer type Pump type If not dedic	D15005a5le	Dedicated	
D.) FIELD MEASURE	EMENT		
Temperature Equip pH Equip Specific Conditio	uts (after stabilization 23 ment Used HACL E1 ment Used HAC	1):UnitsUnits	YET PAL
Comments			
NOTE: Attach Lal groundv	poratory Report and vater monitoring poir	8-12" x 11" site plan sho its. One map per sampli	owing locations of all surface and ng round.

Monitoring Well/Piezometer No.	MW-3	Upgradient	,
Name of person sampling	JMB	Downgradient	
A.) MONITORING WI	ELL/DIEZOMETER (CONDITIONS	
·			
Well/Piezometer Pi If no, exp <u>lain</u>	roperly Capped?		nding Water or Litter? No es, explain
•		SUPEMENT (+/- 0.01 foot	, MSL)
Elevation: Top of Depth of Well Equipment Used	inner well casing (22.0(e 50LIMST	(240°3 (200 Ground Ending Diamete	r (in inches) 2.0"
Groun	dwater Level (+/- 0.0	11 foot below top of inner	casing, MSL):
	Date/Time	Depth to Groundwater	Groundwater Elevation
Before Purging *After Purging *Before Sampling	7/8/05 9i15 9/8/05 11:35	12·10 16·53 12·07	
C.) WELL PURGING			
	er Removed from Wenes (based on currented/bailed dry?	nt water level) 3	
Equipment used Bailer type Pump type If not dedic	POLY DEFUEAG	'Dedicated	
D.) FIELD MEASUR	EMENT		
Temperatur Equip pH Equip Specific Conditi	nts (after stabilization re ZO oment Used HACI T G oment Used HAC	Units H COMPANY POCKE	T PAL LET PAL LKET PAL
		•	

Site Name CITY of Musc	ATINE C.D La	<u>udu//</u> Permit No	0-5DP-4-18C
Monitoring Well/Piezometer No.	MW-4	Upgradient Downgradient	
Name of person sampling	JMB	Downgradient	·
A.) MONITORING WE	LL/PIEZOMETER CO	ONDITIONS	
Well/Piezometer Pr If no, ex <u>plain</u>	operly Capped?		ling Water or Litter? No , explain
B.) GROUNDWATER	ELEVATION MEASU	REMENT (+/- 0.01 foot,	MSL)
Elevation: Top of Depth of Well Equipment Used	inner well casing (e ^c 24·43 SOLIMST	73·22 Ground Ele Inside Casing Diameter	evation 691.29 (in inches) 2.0"
Ground	lwater Level (+/- 0.01	foot below top of inner ca	asing, MSL):
	Date/Time	Depth to Groundwater	Groundwater Elevation
Before Purging *After Purging *Before Sampling	9/6/05 9:45 9/6/05 12:15	20:91 22:44 20:89	
C.) WELL PURGING	, ,		
	Removed from Well es (based on current d/bailed dry?		
Pump type	Foly disposable ated, method of clean	'Dedicated B 'Dedicated B	
D.) FIELD MEASURE	MENT		
Temperature Equip pH Equip Specific Conditio	ts (after stabilization): 17 ment Used HACH 7 C ment Used HACH	Units Company POCKET COMPANY POCKE Units COMPANY POCKET	T PAL
Comments			
NOTE: Attach Lat	poratory Report and 8	-12" x 11" site plan show	ing locations of all surface a

Monitoring Well/Piezometer No.	MW-60	Upgradient Downgradient	/
Name of person sampling	<u> </u>		
A.) MONITORING WE	ELL/PIEZOMETER CO	NDITIONS	
Well/Piezometer Pr If no, explain	operly Capped?		ing Water or Litter? No explain
B.) GROUNDWATER	ELEVATION MEASU	REMENT (+/- 0.01 foot, I	MSL)
Elevation: Top of Depth of Well Equipment Used		e· 63 Ground Ele Inside Casing Diameter (vation 714.65 (in inches) 2.0"
Ground	dwater Level (+/- 0.01 f	oot below top of inner ca	asing, MSL):
	Date/Time	Depth to Groundwater	Groundwater Elevation
Before Purging *After Purging *Before Sampling	9/8/05 10:15 1/3/05 12:55	43.94 48.3 43.86	
C.) WELL PURGING	, ,		
	r Removed from Well (nes (based on current v d/bailed dry?		
Equipment used: Bailer type Pump type If not dedic		'Dedicated Ba	
D.) FIELD MEASURI	EMENT		
Temperature Equip pH Equip Specific Conditio	ats (after stabilization): 1 17 ment Used HACH 7 8 ment Used HACH ons 824	Units COMPANY POCKET COMPANY POCKE Units COMPANY POCKE	
Comments	······································		
NOTE: Attach Lal	poratory Report and 8-	12" x 11" site plan showi One map per sampling	ng locations of all surface ar

Monitoring Well/Piezometer No.	MW-7	Upgradient Downgradient	
Name of person sampling		Downgradie <u>nt</u>	
A.) MONITORING WE	LL/PIEZOMETER CO	NDITIONS	
Well/Piezometer Pro If no, explain	operly Capped?		ing Water or Litter? No explain
B.) GROUNDWATER	ELEVATION MEASU	REMENT (+/- 0.01 foot, I	MSL)
Elevation: Top of Depth of Well Equipment Used	22.25	Ground Ele	vation 7/4·40 in inches) 2·0"
Ground	twater Level (+/- 0.01	foot below top of inner ca	asing, MSL):
	Date/Time	Depth to Groundwater	Groundwater Elevation
Before Purging *After Purging *Before Sampling	9/8/05 10:30 TOO Day TO	21.85 Snaple	
C.) WELL PURGING	,		
Quantity of Wate No.of Well Volum Was well pumped		gallons) water level)	
Equipment used; Bailer type Pump type If not dedica		'Dedicated B 'Dedicated B	
D.) FIELD MEASURE	EMENT		
Temperature	ts (after stabilization):	Units	
рН	ment Used HACH		
Specific Condition	ment Used HACH ons ment Used HACH	Units COMPANY POCKE	KET PAL
` '			
Comments			

CITY OF MUSCATINE C&D LANDFILL 70-SDP-4-78C MONITORING WELL SAMPLING RESULTS

		SAMPLING	DATE:	03/10/2005		
		D.G.W	D.G.W	D.G.W	U.G.W	U.G.W
PARAMETER	MCL	MW 2	MW 3	MW 4	MW 6	MW 7
ug/L						
Benzene *	5	NT	NT	NT	NT	NT
Carbon tetrachloride *	5	NT	NT	NT	NT	NT
1,4-Dichlorobenzene *	0.6	NT	NT	NT	NT	NT
1,2-Dichloroethane *	5	NT	NT	NT	NT	NT
1,1-Dichloroethylene *	7	NT	NT	NT	NT	NT
1,1,1-Trichloroethane *	200	NT	NT	NT	NT	NT
Vinyl Chloride	2	NT	NT	NT	NT	NT
cis-1,2-Dichloroethylene	70	NT	NT	NT	NT	NT
Tetrachloroethylene *		NT	NT	NT	NT	NT
Trichloroethylene *	5	NT	NT	NT	NT	NT
mg/L						
Arsenic, dissolved	0.05	NT	NT	NT	NT	NT
Barium, dissolved		NT	NT	NT	NT	NT
Cadmium, dissolved	0.005	NT	NT	NT	NT	NT
Chromium, dissolved		NT	NT	NT	NT	NT
Copper, dissolved	1.3	NT	NT	NT	NT	NT
Zinc, dissolved	5	NT	NT	NT	NT	NT
Lead, dissolved	0.015	NT	NT	NT	NT	NT
Mercury, dissolved	0.002	NT	NT	NT	NT	NT
Magnisium, dissolved		NT	NT	NT	NT	NT
Iron, dissolved	0.3	0.041	5.09	1.85	0.095	
Chloride	250	<10	91			dry
Nitrogen, Ammonia		1.2	1		<1.0	dry
Chemical Oxygen Dema		<10	26	<10	<10	dry
Phenols		NT	NT	NT	NT	NT
TOX		NT	NT	NT	NT	NT
	1					
pH	6.5-8.5	6.6	6.8		7.6	
Temperature, celsius		7	7	5		dry
Conductivity		589	1254	774	793	dry







Accreditations: Iowa DNR: 095 New Jersey DEP: IA001 Kansas DHE: E-10287

ANALYTICAL REPORT

March 18, 2005

Work Order: 15C0658

Page 1 of 2

Report To

Todd Whipple

Fox Engineering Associates, Inc. 1601 Golden Aspen Drive, Suite 103

Ames, IA 50010

Date Received: 03/11/2005 11:45AM

Collector: Richard Freeman Phone: 515-233-0000

PO Number:

Work Order Information

Project: Muscatine C & D

Project Number: [none]

Analyte	Result	MRL	Method	Analyst Analyzed Qualifier
15C0658-01 MW2			Matrix:Water	Collected: 03/10/05 13:45
Determination of Conventional Chemist	try Parameters			
Chemical Oxygen Demand	<10 mg/l	10	EPA 410.4	SAA 03/15/05 15:33
Chloride	<10 mg/l	10	EPA 9252	SAA 03/15/05 11:11
Determination of Dissolved Metals				
Iron, dissolved	0.441 mg/l	0.030	EPA 6010B	LAR 03/16/05 12:45
15C0658-01RE1 MW2			Matrix:Water	Collected: 03/10/05 13:45
Determination of Conventional Chemis Nitrogen, Ammonia	try Parameters 1.2 mg/l	1.0	SM 4500-NH3 F	SAA 03/14/05 15:58
15C0658-02 MW3			Matrix:Water	Collected: 03/10/05 13:30
Determination of Conventional Chemis	try Parameters			
Chloride	91 mg/l	10	EPA 9252	SAA 03/15/05 11:11
Chemical Oxygen Demand	26 mg/l	10	EPA 410.4	SAA 03/15/05 15:33
Determination of Dissolved Metals	-			
Iron, dissolved	5.09 mg/l	0.030	EPA 6010B	LAR 03/16/05 12:49
15C0658-02RE1 MW3			Matrix: Water	Collected: 03/10/05 13:30
Determination of Conventional Chemis Nitrogen, Ammonia	try Parameters 1.3 mg/l	1.0	SM 4500-NH3 F	SAA 03/14/05 15:58
15C0658-03 MW4		,	Matrix:Water	Collected: 03/10/05 14:00
Determination of Conventional Chemis	stry Parameters			
Chemical Oxygen Demand	<10 mg/l	10	EPA 410.4	SAA 03/15/05 15:33
Nitrogen, Ammonia	<1.0 mg/l	1.0	SM 4500-NH3 F	SAA 03/14/05 15:58
Chloride	30 mg/l	10	EPA 9252	SAA 03/15/05 11:11
Determination of Dissolved Metals				2 1 2 20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Iron, dissolved	1.85 mg/l	0.030	EPA 6010B	LAR 03/16/05 12:54
15C0658-04 MW6			Matrix: Water	Collected: 03/10/05 14:20

MW6 Determination of Conventional Chemistry Parameters

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety. Samples were preserved in accordance with 40 CFR for pH adjustment unless otherwise noted. MRL= Method Reporting Limit.







Fox Engineering Associates, Inc. 1601 Golden Aspen Drive, Suite 103 Ames, IA 50010

Work Order: 15C0658

March 18, 2005 Page 2 of 2

Analyte	Result	MRL	Method	Analyst	Analyzed	Qualifier
15C0658-04 MW6			Matrix:Water	(Collected: 03/1	0/05 14:20
Determination of Conventional Chemi	stry Parameters					
Nitrogen, Ammonia	<1.0 mg/l	1.0	SM 4500-NH3 F	SAA	03/14/05 15:	58
Chloride	81 mg/l	10	EPA 9252	SAA	03/15/05 11:	11
Chemical Oxygen Demand	<10 mg/l	10	EPA 410.4	SAA	03/15/05 15:	33
Determination of Dissolved Metals		•				
Iron, dissolved	0.095 mg/l	0.030	EPA 6010B	LAR	03/16/05 12:	58

End of Report

Keystone Laboratories, Inc.

Jeffrey King, Ph.D. Laboratory Director

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety. Samples were preserved in accordance with 40 CFR for pH adjustment unless otherwise noted. MRL= Method Reporting Limit.

LABORATORIES, INC.

600 E. 17th St. S.
 Newton, IA 50208
 Phone: 641-792-8451
 Fax: 641-792-7989

Waterloo, IA 50701
Phone: 319-235-4440
Fax: 319-235-2480

CUSTODY RECORD

3012 Ansborough Ave.

1304 Adams
Kansas City, KS 66103
Phone: 913-321-7856
Fax: 913-321-7937

PAGE / OF_

SITE NAME: PHONE: CITY/ST/ZIP: ADDRESS: SAMPLER: PRINT OR TYPE INFORMATION BELOW NAME: CITY/ST/ZJP2 ADDRESS: COMPANY NAME: PHONET REPORT TO: www.keystonelabs.com ADDRESS: NAME: BILL TO: Keystone Quote No.: PHONE: CITY/ST/ZIP: Muscathou COMPANY NAME: (If Applicable)

				 	 							٦.
^{li} nquished by: (Signature)	Karbo teun	Relinquished by (Signature)					Much	MMY	MW3	MW 2	CLIENT SAMPLE NUMBER	
•	Mil	7						\nearrow	~		DATE	
Date	Time	Date ////					22011	Sio Po	Boken	1-145°	TIME	
Rece	B	D S Recei					z ~)		Menot	SAMP	
Received for Lab by: (Signature)		Received by: (Signature)							/ /	rima Wel	SAMPLE LOCATION	,
: (Signatu		ture)					6	y	W	1/2		
) (e)						-	W	3	3	W	NO. OF CONTAINERS	
Time	Time	Date					6.0	a	2	8	MATRIX	
e 1/c	•	Φ					又	X	X	X	GRAB/COMPOSITE	
. h							λ	X	>	X	""	
	7										ANALY VEW AFFORM	
Remarks.		Turn-Around:									OF S	
B		Standard									7. 1. 1. 1. 1. 1. 1.	֚֚֚֚֚֡֝֝֝֝֜֝֝֝֝֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֜֜֝֓֓֓֓֡֓֓֡֓֡֓֡֓֜֡֓֓֡֓֡֡֡֡֓֡֓֡֓֡֡֡֓֡֡
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x Y					 			-	-			
Soldway	Contact Lab Prior to Submission	Rush									TABORATORY WORK ORDER NO. LABORATORY WORK ORDER NO. SAMPLE TEMPERATURE UPON RECEIPT. C LABORATORY LABORATORY SAMPLE SA	一般の対象がある。 では、 では、 では、 では、 では、 では、 では、 では、
And	r to Submission						04	23	0%	0/	INLY LABORATORY LABORATORY LABORATORY	からないというないと

Origi

Return with Report

Yellow, Lab Cook

Pink - Sampler Copy

FORM: CCR 7-97

onitoring Well/Piezometer No.	MW-2	Upgradient	
ame of person sampling	Dickfram	Downgradient ,	
A.) MONITORING WE	LL/PIEZOMETER C	ONDITIONS	
Well/Piezometer Pro If no, ex <u>plain</u>	operly Capped?	Standing If yes, ex	Water or Litter? No olain ——
B.) GROUNDWATER	ELEVATION MEAS	UREMENT (+/- 0.01 foot, MSL	-)
Elevation: Top of Depth of Well Equipment Used	inner well casing 6 42:16 SOLIMST	40・86 Ground Elevati Inside Casing Diameter (in in	
Ground	dwater Level (+/- 0.0	1 foot below top of inner casin	g, MSL):
	Date/Time	Depth to Groundwater	Groundwater Elevation
Before Purging *After Purging *Before Sampling	3/10/05 Am 3/10/05 Am 3/10/05 145	77 <u>°</u> 	
C.) WELL PURGING			
Quantity of Wate	r Removed from We nes (based on currer d/bailed dry?	Il (gallons) /o · It water level) /.도	
Quantity of Water No.of Well Volum Was well pumper Equipment used: Bailer type Pump type	nes (based on currer d/bailed dry?	t water level) /.또 //o 'Dedicated Baile 'Dedicated Baile	
Quantity of Water No.of Well Volum Was well pumper Equipment used: Bailer type Pump type	nes (based on currer d/bailed dry? — المحمد مرحة ated, method of clea	t water level) /.또 //o 'Dedicated Baile 'Dedicated Baile	
Quantity of Water No. of Well Volum Was well pumper Equipment used: Bailer type Pump type If not dedict D.) FIELD MEASURE Weather Condition Field Measumen Temperature Equip pH Equip Specific Condition	ated, method of clear EMENT ons Cloudants (after stabilization of clear) ment Used HACL ment Used HACL	Dedicated Baile Dedicated Baile Statistics 37-40. Units Company Pocket F	

A) MONITORING WELL/PIEZOMETER CONDITIONS Well/Piezometer Properly Capped?	Monitoring Well/Piezometer No.	MW-3	Upgradient Downgradient	
Well/Piezometer Properly Capped? If no, explain B.) GROUNDWATER ELEVATION MEASUREMENT (+/- 0.01 foot, MSL) Elevation: Top of inner well casing	Name of person sampling	DickFreeman		
If no, explain B.) GROUNDWATER ELEVATION MEASUREMENT (+/- 0.01 foot, MSL) Elevation: Top of inner well casing \$\langle \frac{40.3}{3} \langle \text{Ground Elevation} \langle \frac{28.30}{30}\$ Depth of Well \$\frac{22.06}{50.00000000000000000000000000000000000	A.) MONITORING WE	LL/PIEZOMETER CON	IDITIONS	
Elevation: Top of inner well casing 490.3 Ground Elevation 638.30 Depth of Well 22.0 Inside Casing Diameter (in inches) 2.0" Groundwater Level (+/- 0.01 foot below top of inner casing, MSL): Date/Time Depth to Groundwater Elevation Before Purging 3/10/05 Am 10/15 *After Purging 3/10/05 Am 10/15 *Before Sampling 3/10/05 Am 10/15 *Before Purging 1/10/05 *Befo		operly Capped?		
Depth of Well Equipment Used Groundwater Level (+/- 0.01 foot below top of inner casing, MSL): Date/Time Depth to Groundwater Elevation Before Purging *After Purging *Before Sampling *C.) WELL PURGING Quantity of Water Removed from Well (gallons) No. of Well Volumes (based on current water level) Was well pumped/bailed dry? Equipment used: Bailer type Pump type If not dedicated, method of cleaning D.) FIELD MEASUREMENT Weather Conditions Field Measurments (after stabilization): Temperature PH Logical Single Succession Units Equipment Used Logical Single Succession Logical Single Succession Logical Single Sin	B.) GROUNDWATER	ELEVATION MEASUR	EMENT (+/- 0.01 foot, M	SL)
Date/Time Depth to Groundwater Before Purging *After Purging *Before Sampling *Before Sampling C.) WELL PURGING Quantity of Water Removed from Well (gallons) No.of Well Volumes (based on current water level) Was well pumped/bailed dry? Equipment used: Bailer type Pump type If not dedicated, method of cleaning D.) FIELD MEASUREMENT Weather Conditions Field Measurments (after stabilization): Temperature PH Dedicated Bailer	Depth of Well	<u> 22.06 Ir</u>	○· ③	ation 638,30 n inches) 2.0 "
Before Purging *After Purging *Before Sampling *Before Sampling *After Purging *Before Sampling *Before Sampling *C.) WELL PURGING Quantity of Water Removed from Well (gallons) No.of Well Volumes (based on current water level) Was well pumped/bailed dry? Equipment used: Bailer type Pump type If not dedicated, method of cleaning D.) FIELD MEASUREMENT Weather Conditions Field Measurments (after stabilization): Temperature PH Longary Focket Tal- Units Equipment Used HACH Company Focket Tal-	Ground	lwater Level (+/- 0.01 fo	oot below top of inner cas	sing, MSL):
*After Purging *Before Sampling *Before Sampling *C.) WELL PURGING Quantity of Water Removed from Well (gallons) No.of Well Volumes (based on current water level) Was well pumped/bailed dry? Equipment used: Bailer type Pump type If not dedicated, method of cleaning D.) FIELD MEASUREMENT Weather Conditions Field Measurments (after stabilization): Temperature PH Company Pocket Pal PACE PACE Table 130 Company Pocket Pal PACE PACE		Date/Time		
Quantity of Water Removed from Well (gallons) No. of Well Volumes (based on current water level) Was well pumped/bailed dry? Equipment used: Bailer type Pump type Pump type If not dedicated, method of cleaning D.) FIELD MEASUREMENT Weather Conditions Field Measuments (after stabilization): Temperature Temperature Temperature The company Rocket Fallows Field Measument Used HACH Company Rocket Fallows Field Measument Used HACH Company Rocket Fallows Field Measument Used HACH Company Rocket Fallows Field Measument Used Bailer Used Long Slight blace Units Equipment Used HACH Company Rocket Fallows	*After Purging		183° 183°	
No.of Well Volumes (based on current water level) Was well pumped/bailed dry? Equipment used: Bailer type Pump type If not dedicated, method of cleaning D.) FIELD MEASUREMENT Weather Conditions Field Measurments (after stabilization): Temperature PH Company Pocket Pal Company Pal Company Pocket Pal Company Pocket Pal Company Pal Company Pal Company Pal Company Pal Company Pocket Pal Company	C.) WELL PURGING			
Bailer type Disposable Dedicated Bailer Dodicated Bailer Dedicated Bailer Dedic	No.of Well Volum	es (based on current w		
Weather Conditions Clard, Slight blace, 37-48. Field Measurments (after stabilization): Temperature	Bailer type Pump type	Disposale	'Dedicated Bai	
Field Measurments (after stabilization): Temperature	D.) FIELD MEASURE	MENT		
Specific Conditions 1254 miles Units Equipment Used HACH COMPANY FOCKET PAL.	Field Measurmen Temperature Equipi pH Equipi Specific Conditio	ts (after stabilization): 7 °C ment Used HACH (6.8 ment Used HACH ins 1257 us	Units COMPANY POCKET COMPANY POCKET Units	r PAL
Comments	Comments			

Nonitoring Well/Piezometer No.	MW-4	Upgradient Downgradient ,	
lame of person sampling	Dick Freen	Downgradient (<u></u>
A.) MONITORING WE	LL/PIEZOMETER CO	ONDITIONS	
Well/Piezometer Pro If no, explain	operly Capped?	Yes Standing If yes, exp	Water or Litter? No plain
B.) GROUNDWATER	ELEVATION MEASU	JREMENT (+/- 0.01 foot, MSL	.)
Elevation: Top of Depth of Well Equipment Used	nner well casing (e' 24.43 SOLINST	93·22 Ground Elevati Inside Casing Diameter (in in	on (91.29 on (91.29
Ground	water Level (+/- 0.01	foot below top of inner casin	g, MSL):
	Date/Time	Depth to Groundwater	Groundwater Elevation
Before Purging *After Purging *Before Sampling	3/10/05 Am 3/10/05 Am 3/10/05 200	20.35	
C.) WELL PURGING			
Quantity of Water No.of Well Volum Was well pumped	Removed from Well es (based on current l/bailed dry?	(gallons) (.5 water level) (.5	
Equipment used: Bailer type Pump type If not dedica	Disposella ated, method of clear	'Dedicated Baile 'Dedicated Baile	
D.) FIELD MEASURE	MENT		
Temperature Equip pH Equip Specific Conditio	ts (after stabilization) ment Used HACH ment Used HACH ns 7744	Units COMPANY FOCKET F	AL PAL T. PAL
Comments			
NOTE: Attach Lal	poratory Report and 8	3-12" x 11" site plan showing s. One map per sampling rou	locations of all surface an

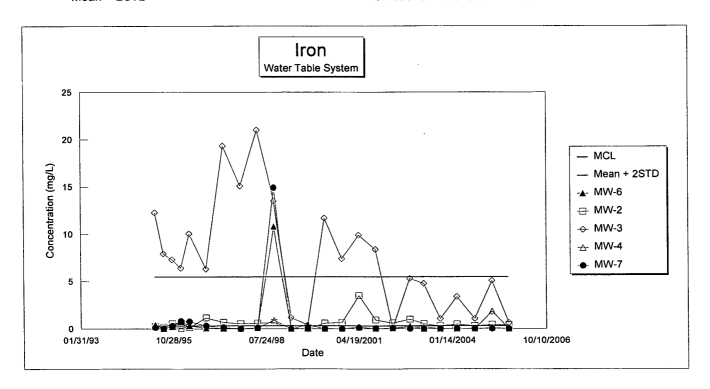
Site Name CITY of Musca	TINE CED	Landfill	Permit No	70-5	DP-4-78	<u>3</u>
Monitoring Well/Piezometer No.	MW-(, Q	Upgradient_			
Name of person sampling	DickFi	reenan	Downgradier	nt		,
A.) MONITORING WEI	LL/PIEZOMETE	R CONDIT	IONS			
Well/Piezometer Pro If no, explain	perly Capped?_	<u>405</u>		Standing W	/ater or Litter?	No
B.) GROUNDWATER I	ELEVATION ME	ASUREME	ENT (+/- 0.01	foot, MSL)		
Elevation: Top of in Depth of Well Equipment Used	nner well casing 48.98 SOLINST	716.6 Inside	3 Groun Casing Diam	nd Elevatior neter (in inc	1 7/4.65 hes) 2.0"	
Ground	water Level (+/- (0.01 foot b	elow top of inr	ner casing,	MSL):	
	Date/Time		Depth to Groundwate	г	Groundwater Elevation	
Before Purging *After Purging *Before Sampling	3/10/05-AM 3/10/05-AM 3/10/05-220		43 45 			•
C.) WELL PURGING						
Quantity of Water No.of Well Volume Was well pumped	es (based on cur			2		
Equipment used: Bailer type Pump type If not dedica	Disposeb ted, method of c			ted Bailer ted Bailer	<u>No</u>	
D.) FIELD MEASURE	MENT					
pH Equipm Specific Condition	s (after stabilization of the	OC CH COM	Units PANY POCI		AL TAL	
Comments						
NOTE: Attach Labo groundwa	oratory Report ar ater monitoring p	nd 8-12" x oints. One	11" site plan s map per sam	showing loo pling round	cations of all su	rface and

flonitoring Well/Piezometer No.			pgradient	✓
Name of person sampling	Dickf	ruman	owngradient	· · · · · · · · · · · · · · · · · · ·
A.) MONITORING WE	LL/PIEZOMETER	CONDITIO	NS	
Well/Piezometer Pro If no, explain	operly Capped?	<u>4ps</u>		ding Water or Litter? No , explain
B.) GROUNDWATER	ELEVATION MEA	ASUREMEN	T (+/- 0.01 foot,	MSL)
Elevation: Top of Depth of Well Equipment Used	22.25	716:65 Inside 0	Ground Ele asing Diameter	evation 714:40 (in inches) 2:0"
Ground	lwater Level (+/- 0	.01 foot bek	ow top of inner c	asing, MSL):
	Date/Time		Depth to Groundwater	Groundwater Elevation
Before Purging *After Purging *Before Sampling	3/10/05-	to sample	2160	
C.) WELL PURGING Quantity of Water No.of Well Volum	es (based on cum	Vell (gallons) ent water le	vel)	
	ated, method of cl		'Dedicated B 'Dedicated B	
pH Equipi	ns_ts (after stabilizaties HA,	ON): CH COMPA	Units NY POCKET PANY POCK	
Specific Conditio Equip	ment Used HA	CH COM	Units APANY Pac	XET PAL

ATTACHMENT D

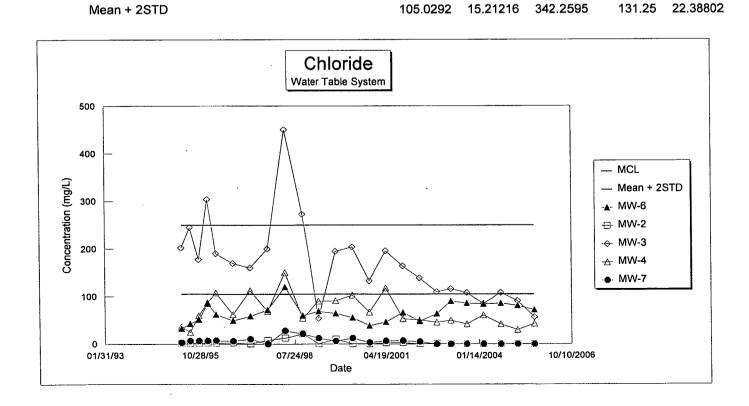
Concentration versus Time Graphs

				U.W.T.	D.W.T.	D.W.T.	D.W.T.	D.W.T.
	PARAMETER	MCL	Mean + 2STD	MW 6	MW 2	MW 3	MW 4	MW 7
04/15/05	Iron, dissolved	mg/L 0.3	5.491	0.41	0.25	12.3	0.27	0.11
	Iron, dissolved	0.3		0.02	0.18	7.94	0.05	0.01
	Iron, dissolved	0.3		0.21	0.54	7.31	0.25	0.29
	Iron, dissolved	0.3		0.74	0.59	6.41	0.06	0.81
	Iron, dissolved	0.3		0.33	0.12	10.05	0.3	0.76
	Iron, dissolved	0.3		0.07	1.16	6.33	0.09	0.31
	Iron, dissolved	0.3		0.04	0.69	19.32	0.12	0.15
	Iron, dissolved	0.3		0.015	0.54	15.1	0.015	
	Iron, dissolved	0.3		0.1	0.6	21	0.1	0.1
	Iron, dissolved	0.3	5.491	10.8	0.661	13.5	0.914	14.9
	Iron, dissolved	0.3	5.491	0.0022	0.046	1.19	0.0022	0.0022
	Iron, dissolved	0.3	5.491	0.413	0.0022	0.412	0.0022	0.0022
04/15/2000	Iron, dissolved	0.3	5.491	0.0022	0.583	11.7	0.0022	0.0022
10/15/2000	Iron, dissolved	0.3	5.491	0.008	0.653	7.4	0.014	0.0022
04/15/2001	Iron, dissolved	0.3		0.19	3.5	9.9	0.16	0.11
10/15/2001	Iron, dissolved	0.3		0.05	0.95	8.4	0.05	0.05
04/15/2002	Iron, dissolved	0.3		0.06	0.6	0.06	0.06	0.06
10/15/2002	Iron, dissolved	0.3	5.491	0.27	1	5.3	0.16	
03/13/2003	Iron, dissolved	0.3		<0.3	0.511	4.78	0.215	
	Iron, dissolved	0.3		<0.3	0.305	1.06	<0.3	dry
03/03/2004	Iron, dissolved	0.3		<0.30	0.466	3.38	0.018	
	Iron, dissolved	0.3		<0.3	0.305	1.06	<0.3	dry
	Iron, dissolved	0.3		0.095	0.441	5.09	1.85	
09/08/2005	Iron, dissolved	0.3	5.491	<0.3	0.4	0.638	<0.3	dry
								•
	Maan			0.707652	0.628883	7.484583	0.223933	1.1043
	Mean Standard Deviation (STE	. .	•	0.727653	0.6604	5.710847	0.223933	3.570497
	Standard Deviation (STE	<i>(</i> /		2.381513	0.0004	5.7 10047	0.41249	3.370487
	Mean + 2STD			5.490679	1.949684	18.90628	1.048914	8.245294

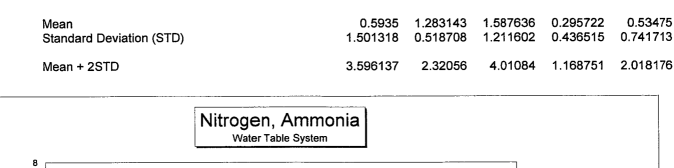


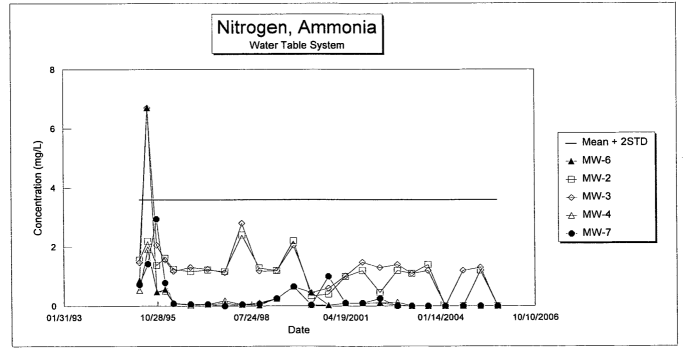
GROUNDWATER SYSTEM MUSCATINE C & D LANDFILL 70-SDP-4-78C CONCENTRATION VERSUS TIME

					U.W.T.	D.W.T.	D.W.T.	D.W.T.	D.W.T.
	PARAMETER	MCL		Mean + 2STD	MW 6	MW 2	MW 3	MW 4	MW 7
		mg/L						-	
04/15/95			250	105.029	32.5	1.8	202.5	37	2.4
07/15/95			250	105.029	42.6	1.8	245.1	24.8	6.5
10/15/95			250	105.029	51.1	1.7		59.8	6.6
01/15/96			250	105.029	85.1	2.3		87.5	6.8
04/15/96	_		250	105.029	62.5	2.3		108.2	7.2
10/15/96			250	105.029	49.6			62.3	6.4
04/15/97			250	105.029	58.9	0.5		112.3	10.3
10/15/97			250	105.029	72	8	200		dry
04/15/98			250	105.029	120		450	150	28
10/15/98			250	105.029	60.1	21.8			21.8
04/15/99	Chloride		250	105.029	69.2		54.3	90.5	12.4
10/15/99			250	105.029	64.7			91.1	6.2
04/15/2000	Chloride		250	105.029	55.8				12.4
10/15/2000	Chloride		250	105.029	39	0.5			3.37
04/15/2001	Chloride		250	105.029	46.8	2.5	196		6.8
10/15/2001	Chloride		250	105.029	66.3				7
04/15/2002	Chloride		250	105.029	48				5
10/15/2002	Chloride		250	105.029	64				dry
03/13/2003	Chloride		250	105.029	90	<10	116		dry
09/04/2003	Chloride		250	105.029	86		108		dry
03/03/2004	Chloride		250	105.029	84		85		dry
09/08/2004	Chloride		250	105.029	86	<10	108		dry
03/10/2005	Chloride		250	105.029	81	<10	91		dry
09/08/2005	Chloride		250	105.029	72	<10	57	43	dry
					00.40000		470 4700	00.0	0.202405
	Mean	. .			66.13333				
	Standard Deviation (STI	J)			19.44794	5.533858	85.04017	31.17498	6.53245



			U.W.T.	D.W.T.	D.W.T.	D.W.T.	D.W.T.
PARAMETER	MCL	Mean + 2STD	MW 6	MW 2	MW 3	MW 4	MW 7
	mg/L						
04/15/95 Nitrogen, Ammonia		3.596	0.86	1.56	1.47	0.53	0.72
07/15/95 Nitrogen, Ammonia		3.596	6.7	2.19	6.7	1.91	1.42
10/15/95 Nitrogen, Ammonia		3.596	0.47	1.38	2.06	0.47	2.94
01/15/96 Nitrogen, Ammonia		3.596	0.56	1.62	1.56	0.51	0.78
04/15/96 Nitrogen, Ammonia		3.596	0.1	1.25		0.1	0.08
10/15/96 Nitrogen, Ammonia		3.596	0.06	1.17	1.31	0.025	0.06
04/15/97 Nitrogen, Ammonia		3.596	0.06	1.22		0.06	0.06
10/15/97 Nitrogen, Ammonia		3.596	0.09	1.17	1.13	0.18	dry
04/15/98 Nitrogen, Ammonia		3.596	0.05	2.4	2.8	0.05	0.05
10/15/98 Nitrogen, Ammonia		3.596	0.025	1.29	1.18	0.108	0.067
04/15/99 Nitrogen, Ammonia		3.596	0.25	1.2	1.19	0.25	0.25
10/15/99 Nitrogen, Ammonia		3.596	0.65	2.2	2.05	0.65	0.65
04/15/2000 Nitrogen, Ammonia		3.596	0.448	0.336		0.025	0.025
10/15/2000 Nitrogen, Ammonia		3.596	0.025	0.4	0.6	0.025	1
04/15/2001 Nitrogen, Ammonia		3.596	0.1	1	1.02	0.1	0.1
10/15/2001 Nitrogen, Ammonia		3.596	0.1	1.2	1.48	0.1	0.1
04/15/2002 Nitrogen, Ammonia		3.596	0.11	0.46	1.3	0.1	0.254
10/15/2002 Nitrogen, Ammonia		3.596	0.025	1.2	1.4	0.13	dry
03/13/2003 Nitrogen, Ammonia		3.596	<1	1.1	1.1	<1	dry
09/04/2003 Nitrogen, Ammonia		3.596	<1	1.4	1.2	<1	dry
03/03/2004 Nitrogen, Ammonia		3.596	<1.0	<1.0	<1.0	<1.0	dry
09/08/2004 Nitrogen, Ammonia		3.596	<1.0	<1.0	1.2	<1.0	dry
03/10/2005 Nitrogen, Ammonia		3.596	<1.0	1.2	1.3	<1.0	dry
09/08/2005 Nitrogen, Ammonia		3.596	<1.0	<1.0	<1.0	<1.0	dry
Mana			0.5025	4 0004 40	4 507606	0.205702	0 52475
Mean Standard Deviation (S	ידרי		0.5935 1.501318	1.283143 0.518708	1.587636 1.211602	0.295722 0.436515	0.53475 0.741713





GROUNDWATER SYSTEM
MUSCATINE C & D LANDFILL
70-SDP-4-78C
CONCENTRATION VERSUS TIME

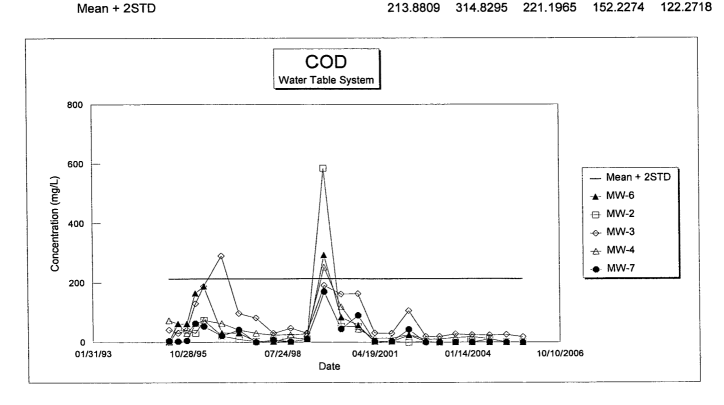
	4			U.W.T.	D.W.T.	D.W.T.	D.W.T.	D.W.T.
	PARAMETER	MCL	Mean + 2STD	MW 6	MW 2	MW 3	MW 4	MW 7
		mg/L						
04/15/95	COD		213.881	2.9			74	4.3
07/15/95	COD		213.881	62			63	2.8
10/15/95	COD		213.881	63			31	5.1
01/15/96	COD		213.881	165		130	63	63
04/15/96	COD		213.881	188		188	74	53
10/15/96	COD	*	213.881	31	21	290		
04/15/97	COD		213.881	31	10		42	42
10/15/97	COD		213.881	2.5				dry
04/15/98	COD		213.881	2.5	2.5	31	25	
10/15/98	COD		213.881	2	16		25	
04/15/99	COD		213.881	10	10	31	29	
10/15/99	COD		213.881	293	585	191	252	
04/15/2000	COD		213.881	84.1	53.1	162	120	44.3
10/15/2000	COD		213.881	57.5	53.1	164	44.3	
04/15/2001	COD		213.881	2.5	2.5	32	14	2.5
10/15/2001			213.881	2.5	2.5	30	14	2.5
04/15/2002	COD		213.881	23.8	NT	107	25.9	43.4
10/15/2002	COD		213.881	3	3	20	10	dry
03/13/2003	COD		213.881	<10	<10	20	12	dry
09/04/2003	COD		213.881	<10	<10	28	16	dry
03/03/2004	COD		213.881	<10	<10	25	18	dry
09/08/2004	COD		213.881	<10	11	24	12	dry
03/10/2005	COD		213.881	<10	<10	26	<10	dry
09/08/2005	COD		213.881	<10	<10	18	<10	dry

Mean Standard Deviation (STD)

 57.01667
 53.40278
 77.41667
 48.1
 35.2875

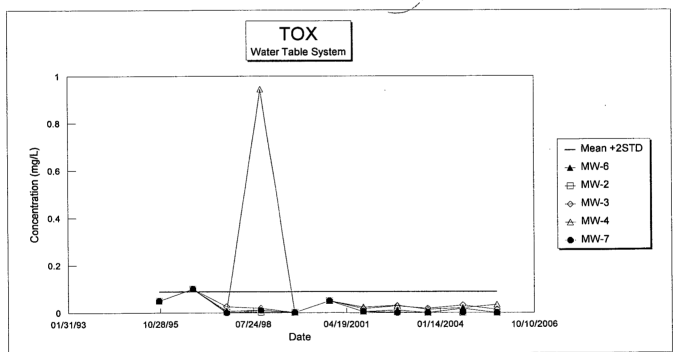
 78.4321
 130.7134
 71.88991
 52.06372
 43.49214

 213.8809
 314.8295
 221.1965
 152.2274
 122.2718



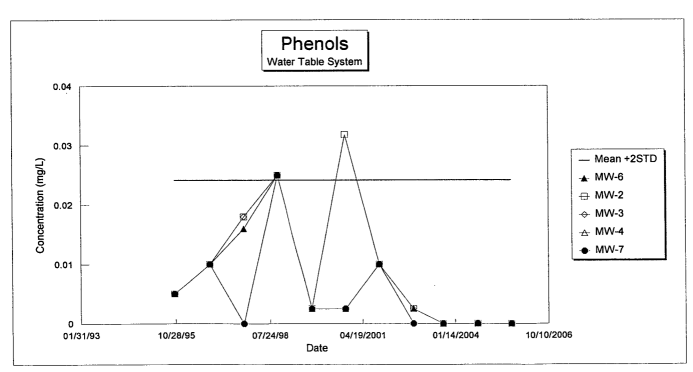
GROUNDWATER SYSTEM MUSCATINE C & D LANDFILL 70-SDP-4-78C CONCENTRATION VERSUS TIME

	PARAMETER	MCL	Mean + 2STD	U.W.T. MW 6	D.W.T. MW 2	D.W.T. MW 3	D.W.T. MW 4	D.W.T. MW 7
		mg/L						
10/15/95	TOX		0.090	0.05	0.05	0.05	0.05	0.05
10/15/96	TOX		0.090	0.1	0.1	0.1	0.1	0.1
10/15/97	TOX		0.090	0.007	0.0025	0.026	0.007	0.0001
10/15/98	TOX		0.090	0.011	0.0025	0.019	0.945	0.01
10/15/99	TOX		0.090	0.001	0.001	0.001	0.001	0.001
10/15/2000	TOX		0.090	0.05	0.05	0.05	0.05	0.05
10/15/2001	TOX		0.090	0.005	0.005	0.018	0.024	0.005
10/15/2002	TOX		0.090	0.011	0.0025	0.029	0.031	dry
09/04/2003	TOX		0.090	<0.01	<0.01	0.018	0.014	dry
09/08/2004	TOX		0.090	0.018	<0.010	0.032	0.021	dry
09/08/2005	TOX		0.090	<0.010	<0.010	0.014	0.034	dry
	Mean			0.028111	0.026688	0.032455	0.116091	0.030871
	Standard Deviation (S	TD)		0.030784	0.034181	0.025514	0.263397	0.034754
	Mean + 2STD			0.089679	0.09505	0.083483	0.642885	0.100379
					<i>i</i>			



GROUNDWATER SYSTEM MUSCATINE C & D LANDFILL 70-SDP-4-78C CONCENTRATION VERSUS TIME

				U.W.T.	D.W.T.	D.W.T.	D.W.T.	D.W.T.
	PARAMETER	MCL	Mean + 2ST	MW 6	MW 2	MW 3	MW 4	MW 7
		mg/L						
	Phenois		0.024		0.005	0.005	0.005	0.005
10/15/96	Phenols		0.024	4 0.01	0.01	0.01	0.01	0.01
10/15/97	' Phenols	444	0.024	4 0.016	0.018	0.018	0.016	dry
10/15/98	Phenols		0.024	4 0.025	0.025	0.025	0.025	0.025
10/15/99	Phenols		0.024	4 0.0025	0.0025	0.0025	0.0025	0.0025
10/15/2000	Phenols		0.024	4 0.0025	0.0318	0.0025	0.0025	0.0025
10/15/2001	Phenols		0.024	4 0.01	0.01	0.01	0.01	0.01
10/15/2002	Phenols		0.024	4 0.0025	0.0025	0.0025	0.0025	dry
09/04/2003	Phenols		0.024	4 <0.1	<0.1	<0.1	<0.1	dry
09/08/2004	Phenols		0.024	4 <0.100	<0.100	<0.100	<0.100	dry
09/08/2005	Phenols		0.024	4 <0.100	<0.100	<0.100	<0.100	dry
					*			
	Mean			0.009188	3 0.0131	0.009438	0.009188	0.009167
	Standard Deviation (ST	D)		0.007496				
	Mean + 2STD			0.024179	0.033408	0.024933	0.024179	0.024623



ATTACHMENT E

Water Elevation Data

Water Level Data Muscatine C&D Landfill

Well/TOC	MW-1	640.42	MW-2	640.86	MW-3	640.36	MW-4	693.22	MW-5	716.8	MW-6	716.63	MW-7	716.65	PZ-8	692.99
Depth of Well		67.09		42.6		22.06		24.43		76.5		48.98		22.25		46
												1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water	Water
Date	Depth	Elevation	Depth	Elevation	Depth	Elevation	Depth	Elevation	Depth	Elevation	Depth	Elevation	Depth	Elevation	Depth	Elevation
11/04/93	NT	NT	6.24	634.62	7.08	633.28	16.44	676.78	70.75	646.05	39.38	677.25	16.35		42.05	650.94
11/23/93	5.60	634.82	6.05	634.81	7.24	633.12	16.94	676.28	57.04	659.76	48.94	667.69	16.72	699.93	42.30	650.69
12/09/93	5.64	634.78	6.10	634.76	7.53	632.83	17.20	676.02	53.54	663.26	40.76	675.87	17.15	699.5	NT	NT
12/16/93	6.22	634.2	7.71	633.15	7.62	632.74	17.49	675.73	52.57	664.23	41.05	675.58	17.70	698.95	NT	NT
01/20/94	5.97	634.45	6.40	634.46	8.46	631.9	18.05	675.17	50.95	665.85	52.57	664.06	18.50	698.15	42.26	650.73
10/28/99	6.80	633.62	7.20	633.66	10.10	630.26	18.60	674.62	45.95	670.85	41.95	674.68	19.70	696.95	NT	NT
09/30/2002	7.10	633.32	7.58	633.28	10.68	629.68	18.83	674.39	44.03	672.77	41.95	674.68	20.63	696.02	34.69	658.3
03/18/2003	6.70	633.72	7.15	633.71	9.20	631.16	19.08	674.14	44.80	672	42.55	674.08	21.15	695.5	34.40	658.59
09/04/2003	7.85	632.57	8.40	632.46	11.80	628.56	20.10	673.12	45.45	671.35	43.35	673.28	21.95	694.7	36.00	656.99
03/03/2004	7.40	633.02	7.90	632.96	10.35	630.01	20.45	672.77	45.80	671	43.85	672.78	21.90	694.75	35.80	657.19
09/04/2004	7.60	632.82	8.20	632.66	11.00	629.36	20.60	672.62	45.95	670.85	43.70	672.93	21.85	694.8	dry	dry
03/10/2005	7.20	633.22	7.70	633.16	10.15	630.21	20.35	672.87	45.80	671	43.45	673.18	21.60	695.05	dry	dry
09/08/2005	8.45	631.97	9.01	631.85	12.10	628.26	20.91	672.31	46.32	670.48	43.90	672.73	21.85	694.8	dry	dry
00/00/200		-														
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Average	6.88		7.36		9.49		18.85		49.92		43.65		19.77		38.21	
Std. Dev.	0.86		0.90	ļ	1.68		1.48		7.15		3.38		2.11		3.49	
0.3. 50	12.47%		12.30%		17.72%		7.85%		14.33%		7.73%		10.65%		9.14%	
Maximum	8.45		9.01		12.10		20.91		70.75		52.57		21.95	1	42.30	
Minimum	0.00		6.05		7.08		16.44		44.03		39.38		16.35		0.00	